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An Equation of State for Shocked Polyurethane Foam

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LOS ALAMOS . NEW MEXICO

## An Equation of State for Shocked Polyurethane Foam

by

Charles L. Mader

William J. Carter

#### AN EQUATION OF STATE FOR SHOCKED POLYURETHANE FOAM

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#### ABSTRACT

The experimentally observed behavior of systems of high explosives, low density (0.5- and 0.3-g/cc) polyurethane foam, and metals can be numerically reproduced if the foam is assumed to decompose and the decomposition products are described by a BKW equation of state.

#### THURODUCTION

The objective of the study described here was to reproduce numerically the experimentally observed behavior of systems containing low density polyurethane foams shocked by high explosive to approximately 100 kbar. When the usual high explosive system (such as Composition B) is detonated in contact with 0.5-g/cc polyurethane foam, a shock of approximately 110 kber is formed in the foam. A linear relationship between shock and particle velocity to describe the experimental Hugoniot data and a constant Grüneisen equation of state to describe state points off the Hugoniot is an adequate equation of state for numerically reproducing the behavior of the first shock through the polyurethane; however, the experimentally observed velocities of the interaction of the shock in the foam with high density materials cannot be obtained with such an equation of state.

We investigated other equations of state for foam which have been suggested in the literature. We could not reproduce the experimental data for multiple- and single-shocked foam without forcing the equation-of-state parameters to have an unrealistic behavior.

Since the foam reaches very high temperatures on the first shock, it seems likely that it becomes

a mixture of gaseous and solid decomposition products. The Becker-Kistiakowsky-Wilson (BKW) equation of state, calibrated for carbon-hydrogen-nitrogen-oxygen explosives in the pressure range of interest, was used to calculate the equation of state of polyurethane decomposition products. The BKW Hugoniots for 0.5- and 0.32-g/cc urethane are in reasonable agreement with the experimental data for foams above about 50 kbar. The BKW Hugoniot for bulk-density urethane (1.265-g/cc) does not reproduce the experimental Hugoniot data. This is probably because the high density polyurethane does not reach decomposition temperature until it attains a much higher pressure than that necessary for the low density foam. The urethane BKW isentrope through the single-shock Hugoniot point of interest can be used as an equation of state in numerical hydrodynamic calculations for reproducing the experimentally observed behavior of shocked foam interacting with high density materials.

#### NOMENC LATURE

- I energy in mbar cc/g
- P pressure in mbar
- Up particle velocity in cm/µsec
- Us shock velocity in cm/µsec
- V volume in cc/g
- $V_{_{\mathrm{O}}}$  initial specific volume
- $\gamma$  Grüneisen gamma =  $(1/V)(\partial P/\partial I)_V$

#### NOMENCLATURE (continued)

 $\rho_{o}$  initial density in g/cc

Subscript

H Hugoniot Superscript

f foam

#### THE EXPERIMENTAL DATA

Polyurethane foam is not so uniform as nonfoamed substances, and, therefore, the experimental equation-of-state data obtained for foam have considerably greater error than is usually present in such studies.

The equation of state of singly shocked 0.5-g/cc polyurethane can be approximated up to 100 kbar by  $\rm U_s=0.015+1.5~\rm U_p;^1$  that of 0.32-g/cc polyurethane can be approximated up to 400 kbar by  $\rm U_s=0.01+1.32~\rm U_p,^{1,2}$  The spread of the experimental data is such that the constants in the equations are not known to within  $\pm$  0.05, and the linear relationship between shock velocity and particle velocity is only one of many possible relationships that could be used to fit the data. For 1.265-g/cc bulk-density polyurethane, the equation of state of the single-shock Hugoniot is described by  $\rm U_s=0.275+1.57~\rm U_p.^1$ 

Carter has measured the pressure of the reflected shock in 1.27 cm of 0.5-g/cc polyurethene initially shocked to about 115 kbar in contact with 0.482 cm of 2024 aluminum, 0.655 cm of AZ51B magnesium, or 0.444 cm of copper. The foam was initially shocked to 115 kbar by a P-80 plane-wave lens and 20.32 cm of Composition B-5 explosive. The shock velocities in the metals were measured to within 1%. The results are snown below.

Metal	Measured Shock Velocity (cm/µsec)	Pressure (mber)	Particle Velocity (cm/µsec)
Cu (n <sub>o</sub> =8.928)	0.532	0.442	0.093
Al (n=2.777)	0.747	0.331	0.160
$Mg (n_0 = 1.77)$	0.710	0.261	0.208

The measured shock velocity through 0.762 cm of additional foam in contact with the 1.27 cm of foam was about 0.57 cm/ $\mu$ sec.

The results are surprising when one realizes that

the pressures and velocities in the metals are within a few percent of what one would obtain if the Composition B explosive were in direct contact with the metals. That is to say that the 0.5-g/cc foam appears to behave about the same as 1.715-g/cc high explosive in this experimental geometry. The results are also surprising in that the pressures and velocities in the metals using 0.5-g/cc foam are within about 10% of what one expects to obtain by replacing the foam with 1.265-g/cc polyurethane. The results of such experiments performed for 1.17-g/cc polyurethane are shown below.

Metal	Measured Shock Velocity (cm/µsec)	Pressure (mbar)	Particle Velocity (cm/µsec)
Cu	0.546	0.500 0.350	0.1026 0.167
Al Mg	0.754 0.726	0.285	0.2218

Experiments were also performed for 0.96-g/cc polyurethane, and the measured shock velocity in the copper was 0.548 and that in the magnesium was 0.725. For 0.62-g/cc polyurethane, the measured shock velocity in the copper was 0.538 and that in the magnesium was 0.711.

#### SOLID EQUATIONS OF STATE

We attempted to use some of the proposed equations of state for foam to fit the single- and double-shock experimental data described in the preceding section.

A successful method for solids and liquids has been to describe the single-shock Hugoniot with an experimentally calibrated linear relationship between shock and particle velocity. State points off the single-shock Hugoniot were determined using the Grüneisen equation of state,

$$P - P_{H} = (Y/V)(I - I_{H}),$$

where  $\gamma$  is calibrated for the range of state points of interest. Using the copper double-shock data, one can calculate the specific volume of the foam as follows. If the 0.5-g/cc foam Hugoniot is described by  $U_{\rm g}=0.015+1.5~U_{\rm p}$ , Composition B explosive interacts with the foam giving a shock of 0.117 mbar, a shock velocity of 0.60 cm/µsec, a particle velocity of 0.390 cm/µsec, a specific volume of 0.70 cc/g, and an energy of 0.07605 mbar-cc/g.

Using the equations

$$U_{p} - U'_{p} = \sqrt{(P - P')(V' - V)}$$

$$I - I' = 0.5(P + P')(V' - V),$$

where the prime-state values are single-shock values and the nonprime values are double-shocked state values, one calculates that the specific volume of the copper doubly shocked polyurethane foam is 0.433 cc/g and the energy is 0.1512 mbar-cc/g.

The single-shock Hugoniot pressure of a substance with a linear relationship between shock and particle velocity,  $U_{\rm S}$  = C + S  $U_{\rm D}$ , can be calculated from

$$P_{H} = c^{2}(v_{o} - v)/[v_{o} - s(v_{o} - v)]^{2}.$$

 $P_{\rm H}$  goes to infinity when  $[V_{\rm O}-S(V_{\rm O}-V)]$  goes to zero or when  $V=V_{\rm O}(S-1)/S$ . The Hugoniot pressure for the foam using this equation goes to infinity when the volume of the foam decreases to 0.666 cc/g. Since the doubly shocked polyurethane foam volume is less than the infinite pressure volume with this solid equation of state, the assumed form of the solid equation of state is inadequate to describe the polyurethane foam under double-shock conditions.

McQueen and Marsh have shown that the experimentally measured Hugoniots of foamed metals can be approximated using the Hugoniot equation of state of the metal at crystal density and the Grüneisen equation of state to correct for the higher energy of the foamed metal at the same shocked volume. Substituting into the Grüneisen equation of state the Hugoniot energy of the metal, 0.5  $P_H(V_O - V)$ , and of the foam, 0.5  $P_H^f(V_O^f - V)$ , one obtains

$$P_{H}^{f} - P_{H} = \frac{(V_{O}^{f} - V_{O})P_{H}}{(2V/Y - V_{O}^{f} + V)},$$

from which one can calculate a  $\gamma$  of 0.944 for polywrethane foam shocked to 0.117 mbar.

Using the bulk-density Hugoniot and the Grüneisen equation of state requires a  $\gamma$  of 0.65 to reproduce the observed copper doubly shocked polyurethane point, a  $\gamma$  of 0.56 to reproduce the aluminum doubly shocked polyurethane point, and a  $\gamma$  of 0.46 to reproduce the magnesium doubly shocked point. The gamma decreases with increasing volume for the doubly shocked points and then increases for the singly

shocked point. While this curious behavior of gamma could be reproduced by various complicated relationships between gamma and volume, it does not suggest any unique relationship. The other difficulty with the McQueen and Marsh foam model is that one does not know how to describe the expansion of the foam that has been shocked to high pressures and decomposed by the resulting high temperatures.

Herrmann<sup>6</sup> has considered the problem of how to describe the low pressure end of the foam Hugoniot. Such a treatment should probably be included in any general equation of state of foam. He does not consider the case of foams shocked to high enough pressures and temperatures to decompose them. Thouvenin's treatment of foams does not reproduce the observed single-shock Hugoniot data for 0.5 g/cc polyurethane.

#### BKW GAS EQUATION OF STATE

Since the 0.5-g/cc polyurethane foam shocked to 100 kbar is very hot (approximately 3000° K estimated using the Walsh and Christian technique for calculating temperatures 4), it is reasonable to assume that the polyurethane decomposed to its equilibrium decomposition products.

The BKW equation of state <sup>8-11</sup> has been calibrated for carbon-hydrogen-nitrogen-oxygen explosives in the pressure and temperature range of interest. Calculations made using it reproduce the experimentally observed shock Hugoniots of water, carbon dioxide, and nitrogen above 50 kbar. <sup>10</sup> It seems to be a reasonable equation of state for describing the equilibrium decomposition products of polyurethane. We have used the BKW equation to describe the equation of state of 0.5- and 0.5-g/cc foam above 50 kbar. The results are not very sensitive to the exact chemical, or even elemental, composition, which is fortunate since the composition of foams varies considerably from batch to batch.

As shown in Figs. 1 and 2, the calculated single-shock Hugoniots agree with the experimental data within the experimental error of the data. The results of the calculations are given in Appendixes A and B for a pure urethane foam and in Appendixes C and D for polymerized mixtures of polyurethane and adipic acid with an empirical formula of (C<sub>12.5</sub>H<sub>17.87</sub>N<sub>1</sub>O<sub>4.958</sub>)<sub>x</sub> obtained by chemical analysis. Figure 3 shows the isentrope through a Hugoniot point near the single-

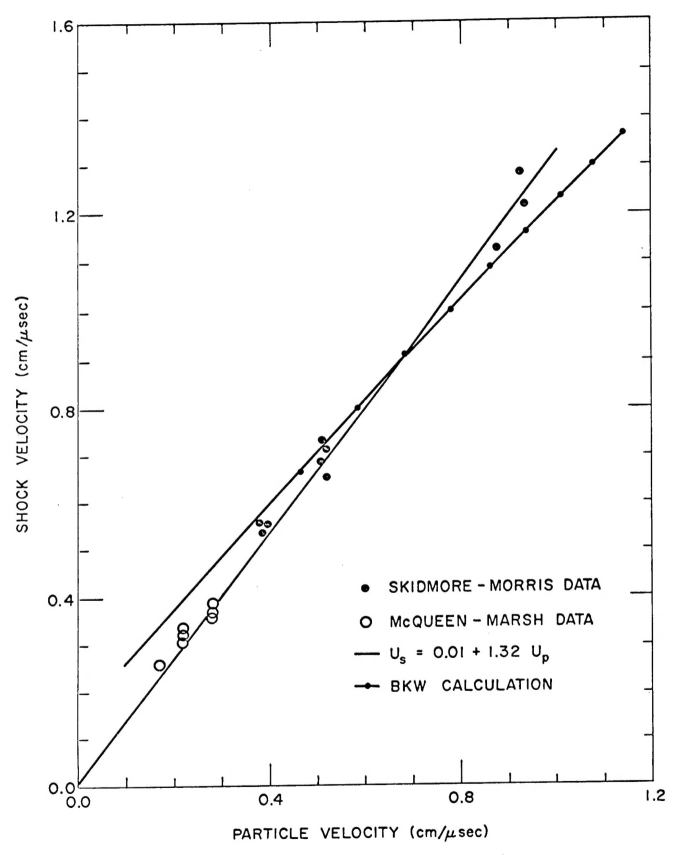


Fig. 1. The experimental and calculated Hugoniot curves for 0.32-g/cc polyurethane.

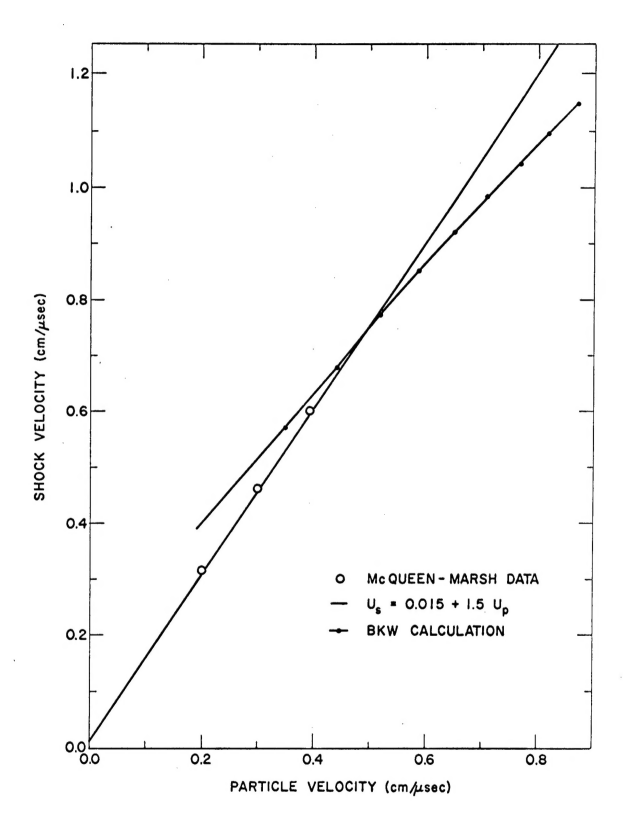


Fig. 2. The experimental and calculated Hugoniot curves for 0.5 g/cc polyurethane.

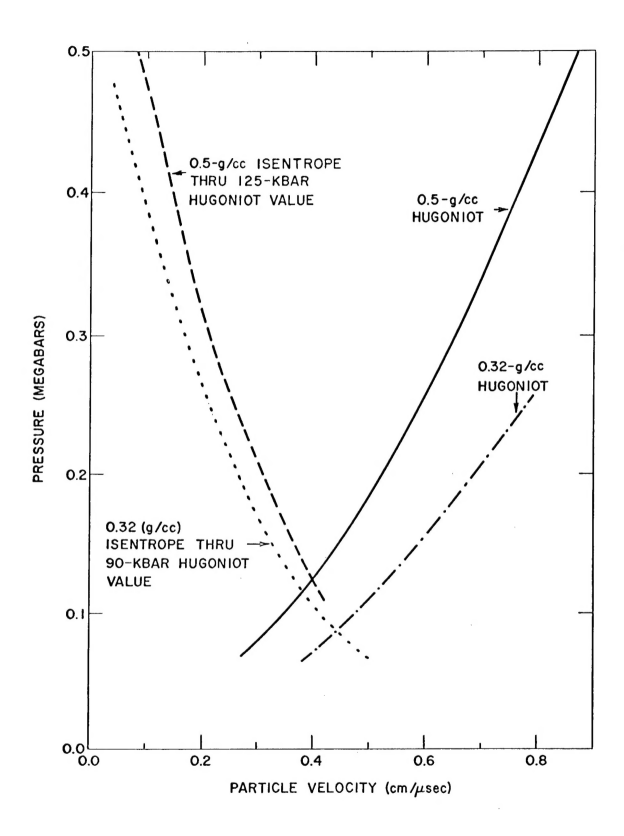


Fig. 3. The calculated BKW Hugoniots and isentropes for 0.5- and 0.32-g/cc polyurethane.

shock Hugoniot value for the foam being shocked by Composition B for 0.32- and 0.5-g/cc polyurethane foam.

Using the HOM equation of state and the SIN one-dimensional hydrodynamic code with the BKW description of the isentrope of the decomposition products and "burning" the foam by either a sharp shock burn or a "C-J volume burn" technique gives us the following results for the reflected shock experiments.

Metal	Calc. Pressure	Exper. Pressure	Calc. Particle Velocity	Exper. Particle Velocity
Cu	0.425	0.442	0.090	0.093
Al	0.330	0.331	0.158	0.160
Mg	0.266	0.261	0.211	0.208

The bulk-density polyurethane snocked to 100 kbar does not get very hot (800°K estimated using Walsh and Christian technique for calculating temperatures) and it probably does not decompose to equilibrium decomposition products until it reaches much higher pressures and temperatures. The BKW equation-of-state Hugoniot for bulk-density polyurethane does not approach the experimental Hugoniot data until high pressures as is shown in Fig. 4. Using the solid HOM equation of state and a gamma of 1.0, we calculate the following results for the reflected shock experiment.

Metal	Calculated Pressure	Experimental Pressure
Cu	0.496	0.500
Al	0.364	0.350
Mg	0.281	0.285

#### CONCLUSIONS

The experimentally observed behavior of high explosive-foam-metal systems can be reproduced if the low density (0.5- and 0.3-g/cc) polyurethane foams are described by the BKW equation of state and if the initial shock pressures are greater than 50 kbar.

If the shock pressures are low enough, or if the density of the foam is high enough, or both, the polyurethane does not become hot enough to decompose and the appropriate form for the equation of state is a solid rather than a gas. One can imagine experimental systems in which the polyurethane

would not be shocked to great enough pressures and temperatures to decompose on the first shock, but would be heated enough by subsequent shocks to partially or totally decompose. For such systems, a mixture equation such as the HOM equation of state is indicated.

The most important conclusion to be drawn from this work is that if foams are to be realistically described in numerical hydrodynamic calculations, experimental equation-of-state data in all the pressure and energy regions of interest will be needed to calibrate the foam equation of state properly. A general foam equation of state should describe solid, gaseous, and mixed solid and gaseous states with appropriate temperature-sensitive kinetics. Additional experimental and theoretical studies of foams should be rewarding.

#### **ACKNOWLEDGMENTS**

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#### REFERENCES

- W. J. Carter, S. P. Marsh, and R. G. McQueen, unpublished experimental data.
- I. C. Skidmore, and E. Morris, "Experimental Equation-of-State Data for Uranium and its Interpretation in the Critical Region," <u>Thermodynamics of Nuclear Materials</u>, IAEA, Vienna, 1962, p. 175.
- 3. W. J. Carter, unpublished experimental data.
- 4. Charles L. Mader and William R. Gage, "FORTRAN-SIN - A One-Dimensional Hydrodynamic Code for Problems which Include Chemical Reactions, Elastic-Plastic Flow, Spalling, and Phase Transitions," Los Alamos Scientific Laboratory Report, LA-3720, 1967.
- 5. Robert G. McQueen, "Laboratory Techniques for Very High Pressure and the Benavior of Metals under Dynamic Loading," Proceedings of Symposium on Metallurgy at High Pressures and High Temperatures, Dallas, Texas, February 25-26, 1965, pp. 44-132.
- W. Herrmann, "Equation of State of Crushable Distended Materials," Sandia Laboratories Reports SC-RR-66-2678 and SC-DR-321 (1968).

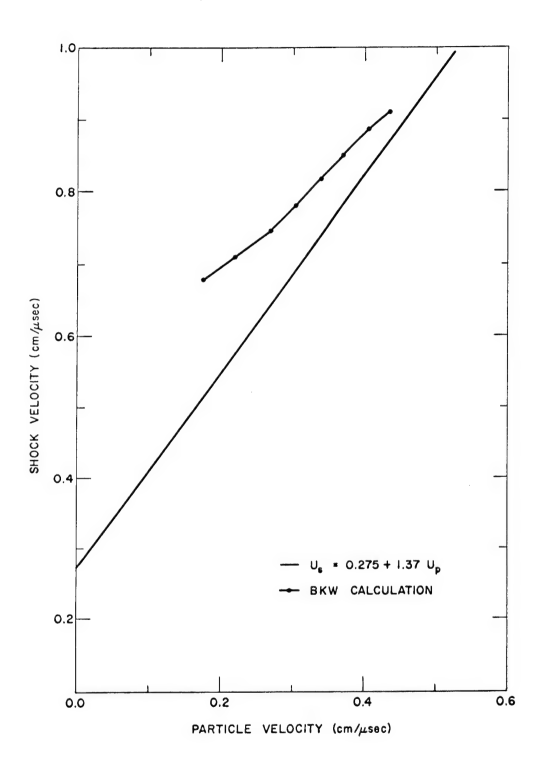


Fig. 4. The experimental and calculated Hugoniot curves for 1.265-g/cc polyurethane.

- Jacques Thouvenin, "Effect of a Shock Wave on a Porous Solid," Fourth Symposium on Detonation, White Oak, Maryland, October 12-15, 1965, p.258.
- Charles L. Mader, "Detonation Performance Calculations Using the Kistiakowsky-Wilson Equation of State," Los Alemos Scientific Laboratory Report LA-2613, 1961.
- Charles L. Mader, "STRETCH BKW A Code for Computing the Detonation Properties of Explosives," Los Alamos Scientific Laboratory LADC-5691, 1962.
- Charles L. Mader, "Detonation Properties of Condensed Explosives Computed Using the Becker-Kistiakowsky-Wilson Equation of State," Los Alamos Scientific Laboratory Report LA-2900, 1963.
- 11. Charles L. Mader, "FORTRAN BKW A Code for Computing the Detonation Properties of Explosives," Los Alamos Scientific Laboratory Report LA-3704, 1967.

#### APPENDIX A.

## THE BKW HUGONIOT FOR 0.5-g/cc POLYURETHANE FOAM AND THE ISENTROPE THROUGH THE 125-kber HUGONIOT VALUE

```
A FORTRAN BEW CALCULATION FOR
URETHANE FOAM
THE NUMBER OF ELEMENTS IS
THE NUMBER OF GAS SPECIES IS 11
THE NUMBER OF SOLID SPECIES IS
THE BEW EQUATION OF STATE PARAMETERS ARE
 ALPHA: 5.00000000000E-01 BETA: 1.6000000000E-01 THETA: 4.0000000000E-02 KAPPA: 1.09097784436E+01
THE COMPOSITION
     3.000000000000000000 MOLES OF
     7.000000000000E+00 HOLES OF
     1.000000000000E+00 HOLES OF
     2.000000000000E+00 MOLES OF
THE DENSITY
                             IS 5.0000000000E-01, GRAMS/CC
THE HOLECULAR WEIGHT IS 8.9094000000E+01 GRAMS
THE HEAT OF FORMATION AT 0 DEG K IS -7.700000000000+04 CALORIES PER FORMULA WEIGHT
THE SOLID (COWAN) EQUATION OF STATE PARAMETERS
                                                VO, AS, BS, CS, DS, ES,
                                                                           A1, A2, C1, C2, C3, ATOMIC WT
SOL C 4.4444444444E-01 8.30935837268E-01 -1.39381809219E+00 6.72569716021E-01 -1.13537262508E-01 6.49155882007E-03 -2.26705345948E-01 1.20516589525E-01 8.31600000000E-02 -1.75590000000E-01 1.55310000000E-01 1.205100000000E-01
                     PRODUCT ELEMENTAL COMPOSITION MATRIX
THE INPUT
            2.0E+00
                                1.0E+00 0 2.0E+00
2.0E+00 1.0E+00 0
                                                             0
                                                                        0
                                                                                                                2.8E+60
 0
                     0
                                                              0
                                                                        1 - DE+00
                                                                                 0
                                                                                            3.0E+00
                                                                                                    1 - DE + DD
 1.0E+00
           0
            1.0E+00
                                                              1.0E+00
                                                                       1 - 0E+00
                                                                                                      2.02+00
            1.0E+00
                                1.0E+00
                                          1.0E+00 4.0E+00
                                                                                  1.0E+00
 THE BAW HUGONIOT FOR
URE THANE FOAM
SHOCK VELOCITY = 1.14824196108E+00 PARTICLE VELOCITY = 8.70894840894E-01 UNITS ARE MBARS,CC/6M, DEG K, AND CM/MICROSECOND
 SPECIE NO OF HOLES
         1.76368906917E+00
HZO
         2.36568757201E-01
HZ
```

2.85358802761E-04

1.11679383478E-02 2.04785176354E-01

2.21305547983E-01

2.03482117677E-02

7.27652064954E-03

3.85708965684E-01 1.34263952757E-03

5.78469213005E-01

2.20557767229E+00

COZ

NH S

NO

N2

DH CH4

SOL C

CO

```
PRESSURE = 4.5000000000000-01 VOLUME = 5.04065734061E-01 TEMPERATURE = 7.59025123429E+03
SHOCK VELOCITY = 1.09693151719E+00 PARTICLE VELOCITY = 8.20468721974E-01 UNITS ARE MBARS,CC/6H, DEG K, AND CM/MICROSECOND
```

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HEO
         2.47720427457E-01
HZ
90
         2.47115085615E-04
COZ
         1.26106398381E-02
         2.33145003433E-01
co
         2.16837154958E-01
NH 3
         1.96461613694E-02
*0
         6.58883224387E-03
         3.88287006399E-01
49
         1.44256001378E-03
OH
         5.91685692476E-01
CH4
         2.16255866425E+00
SOL C
```

PRESSURE = 4.00000000000000-01 VOLUME = 5.27901807866E-01 TEMPERATURE = 7.27613305803E+03
SHOCK VELOCITY = 1.04253599563E+00 PARTICLE VELOCITY = 7.67357677199E-01 UNITS ARE MBARS,CC/6M, DE6 K, AND CM/MICROSECOND

```
SPECIE NO OF HOLES
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HEG
         2.61916572625E-01
HZ
         1.99079771571E-04
02
         1.39039142503E-02
COZ
         2.61147450648E-01
CO
         2.12075003076E-01
NH 3
         1.86382089384E-02
         5.68807240743E-03
NO
         3.91118462258E-01
N 2
         1.49756894624E-03
OH
         6.03221056932E-01
CH4
SOL C
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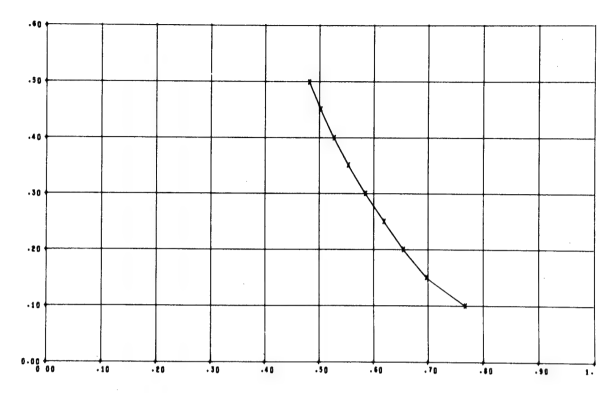
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H 2
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02
500
         1.48221755369E-02
co
         2.84723092537E-01
         2.06696386967E-01
NH 3
         1.70961378627E-02
NO
         4.56602039187E-03
MZ
         1.46765007358E-03
CH4
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SOL C
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HZ
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02
         1.49850758613E-02
COS
         2.95289402054E-01
CO
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NH3
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H
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NO
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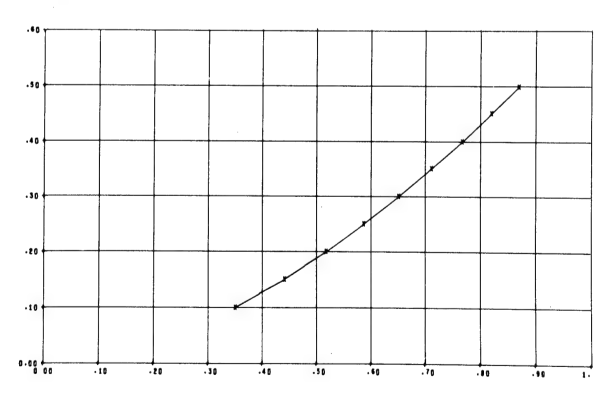
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H Z
         3.21732117245E-01
02
         3.77142804880E-05
         1.373103217818-02
(02
         2.75610673624E-01
co
         1.92119065123E-01
NH3
         1.07903590268E-02
MO
         1.82897562593E-03
         4.03025979626E-01
N?
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OH
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CH4
SOL C
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HZ
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         7.96758009970E-06
30
605
         1.01559049923E-02
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0
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ОН
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CH4
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SOL C
         2.23159392285E+00
PRESSURE = 1.50000000000E-01 VOLUME = 6.97866348100E-01 TEMPERATURE = 3.93141665688E+03
SHOCK VELOCITY = 6.78807131185E-01 PARTICLE VELOCITY = 4.41948804333E-01 UNITS ARE HBARS,CC/GM, DEG K, AND CM/MICROSECOND
 SPECIE NO OF HOLES
         1.89856910730E+00
₽20
          3.10593918566E-01
H2
          3.89169456944E-07
02
          5.05743536471E-03
COS
co
         9.11650534331E-02
NH3
         1.74747360512E-01
          1.35409126157E-03
          7.70665640590E-05
NO
          4.12587786462E-01
NZ
          7.31236302295E-05
CH4
          5.14001162958E-01
         2.38977634824E+00
SOL C
PRESSURE = 1.00000000000000E-01 VOLUME = 7.68197404213E-01 TEMPERATURE = 2.87765215543E+03
SHOCK VELOCITY = 5.69845688490E-01 PARTICLE VELOCITY = 3.50968699140E-01 UNITS ARE MBARS,CC/6M, DEG K, AND CM/MICROSECOND
 SPECIE NO OF HOLES
         1.96966241373E+00
2.55375542362E-01
HZD
HZ
```

3.00096687504E-10 90 2.04135141713E-03 COS co 2.62484189370E-02 1.67974730213E-01 NH3 1.09366793562E-04 2.20958530956E-06 NO 4.16011530101E-01 4.25431342379E-06 ОН 5.11471569017E-01 CH4 2.46023866063E+00 SOL C



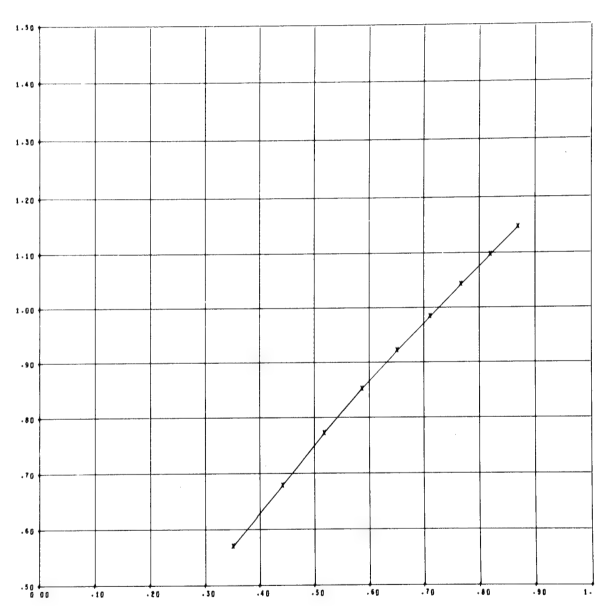
URETHANE FOAN

PRESSURE (MBARS) - VOLUME (CC/6M) HUGONIOT



URETHANE FOAR

PRESSURE (MBARS) - PARTICLE VELOCITY (CM/USEC) HUGONIOT



URE THANE FOAM

SHOCK VELOCITY - PARTICLE VELOCITY HUGONIOT

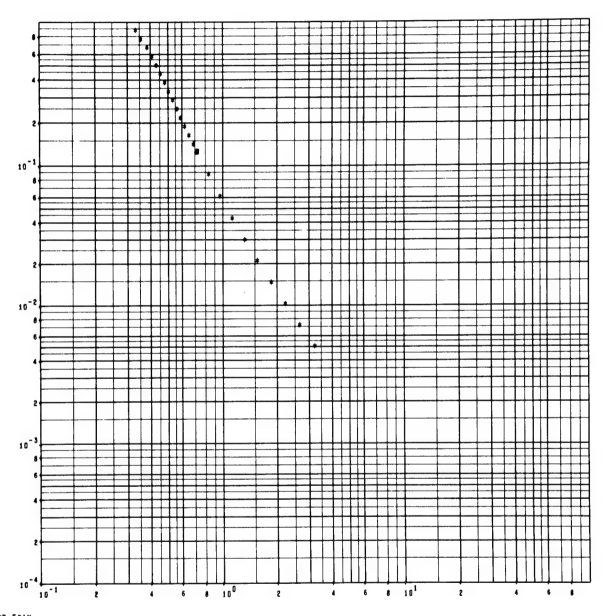
### DISPLACED BKW ISENTROPE URETHANE FOAM

LN(P) =-2.87779517431+000	-2.42032345464+000LNV	4.27749466879-001 LNY*2	9.99490570255-002LNV+3 -1.80921107459-001LNV+4
LH(T) = 7.96614913339+000	-5.02035683863-001LMV	2.85383843462-002 LNV+2	4.70214900451-002LNV*3 -5.39270358998-003LNV*4
LN (E) =-1.07970936962+000	4 - 89000359014-001LNP	1.24679928418-001 LNP#2	2.09847517288-002LNP+3 1.49538560967-003LNP+4

PRESSURE (MBARS)	VOLUME (CC/6M)	TEMPERATURE (DEG K)	ENERGY+C (MB-CC/GM)	GAMMA (-DLNP/DLNV)	PARTICLE VELOCITY
1.25000000000-001	7.26998426293-001	3.38938476009+003	1.79563240966-001	2.63914784133+000	3.98904997103-001
<b>8.75000000000-002</b>	8.36015633189-001	3.15580689623+003	1.68208995685-001	2.55977304182+000	4.63541295910-001
6.12500000000-002	9.67692930909-001	2.92601484838+003	1.58553112386-001	2.44806941936+000	5.22951560836-001
4.28750000000-002	1-12828955871+000	2.70748837166+003	1.50327996628-001	2.31396642320+000	5.77514337705-001
3.00125000000-002	1.32479668983+000	2.50488487160+003	1.43295997652-001	2.17208835787+000	6.27453711033-001
2.10087500000-002	1.56539388256+000	2.32118779718+003	1.37275981050-001	2.04185514702+000	6.73137081605-001
1.47061250000-002	1.86018339507+000	2.15735238061+003	1.32115178680-001	1.94686245994+000	7.15168450089-001
1.02942875000-002	2.22224594820+000	2.01272651429+003	1.27676972585-001	1.91447136501+000	7.54356963494-001
7.20600125000-003	2.66902317293+000	1.88569400662+003	1.23839040547-001	1.97619189018+000	7.91610526010-001
5.04420087500-003	3.22412862289+000	1.77420715335+003	1.20494543328-001	2.16892990873+000	8.27758199863-001
1.43750000000-001	6.89469261866-001	3.48409995751+003	1.84661740758-001	2.65976515003+000	0.000000000000+000
1.65312500000-001	6.54264881577-001	3.57722284116+003	1-90093375254-001	2.67403799553+000	0.00000000000+000
1.90109375000-001	6.21232353702-001	3.67045579880+003	1.95953136498-001	2.68155719311+000	0.000000000000+000
2.18625781250-001	5.90142144521-001	3.76373628376+003	2.02293275261-001	2.68194927525+000	0.000000000000+000
2.51419648437-001	5.60782920340-001	3.85708293154+003	2.09176421178-001	2.67479234991+000	0.000000000000+000
2.89132595703-001	5.32956056005-001	3.95056432097+003	2.16677049362-001	2.65958507948+000	0.000000000000+000
3.32502485059-001	5.06470285083-001	4.04433110038+003	2.24885623885-001	2.63570262047+000	0.000000000000+000
3.82377857817-001	4-81132907844-001	4.13866732081+003	2.33915246007-001	2.60232723028+000	0.00000000000+000
4.39734536490-001	4.56733723361-001	4.23410915800+003	2.43914538975-001	2.55832271677+000	0.000000000000+000
5.05694716963-001	4.33009633059-001	4.33172422790+003	2.55096350608-001	2.50196654725+000	0.000000000000+000
5.81548924508-001	4.09546676145-001	4.43390990725+003	2.67817054442-001	2.43023659911+000	0.000000000000+000
6.68781263184-001	3.85396937937-001	4.54754437345+003	2.82886505087-001	2.33611123070+000	0.000000000000+000
7.69098452662-001	3.57208233678-001	4.70215661579+003	3.03145434836-001	2.19375330461+000	0.000000000000+000
8.84463220561-001	3.34491670394-001	4.84354062679+003	3.21739874450-001	2.04707721914+000	0.00000000000+000

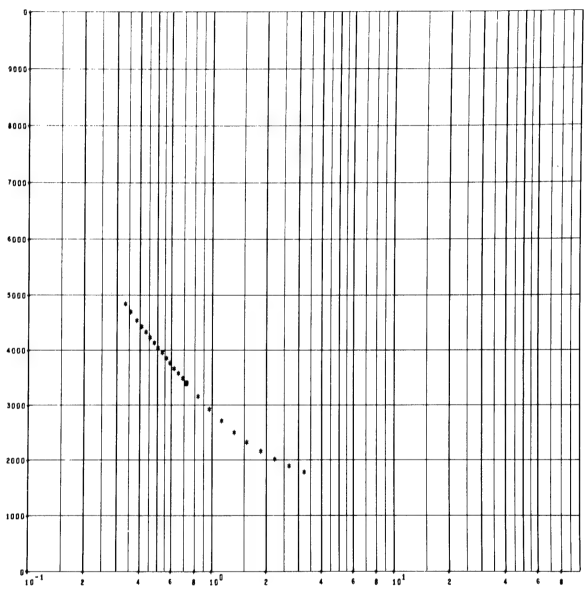
VARIABLES AS COMPUTED	FROM THE LEAST SE	VARE FIT		
FIT PRESSURE	BKW TEHPERATURE		IKW ENERGY PLUS CONSTANT	FIT ENERGY
1.26470284279-001	3.38938476009+003	3.38644159896+003	1.79563240966-001	1.79396096601-001
8.79194371702-002	3.15580689623+003	3.15488556485+003		1.68341997894-001
6.09407585591-002	2.92601484838+003	2.92972934526+003		1.58967101960-001
4.22747318928-002	2.70748837166+003			1.50843013513-001
2.94929657779-002				1.43703197430-001
2.07578521886-002	2.32118779718+003			1.37405252714-001
1.47251839850-002				1.31904782826-001
1.04579893624-002				1.27237447033-001
7.33506083802-003				1.23500170060-001
4.96962700100-003				1.20888272757-001
1.45541378578-001				1.84317189847-001
1.67378918960-001				1.89642429457-001
1-92292717719-001				1.95430218500-001
2.20684923121-001				2.01748413416-001
2.53014116553-001				2.08675928499-001
2.89810422820-001	3.95056432097+003			2.16304700481-001
3.31697758963-001	4.04433110038+003			2.24742104232-001
3.79433306461-001				2.34113935565-001
4.33986032846-001				2.44568109877-001
4.96718678525-001				2.56279268337-001
5.69905671602-001				2.69454540362-001
6.58786423924-001				2.84340787104-001
7.82591792689-001				3.01233751870-001
8.99699124717-001	4.84354062679+003	4.82063107241+003	3.21739874450-001	3.20489681658-001
	FIT PRESSURE  1.26470284279-001 8.79194371702-002 6.09407385591-002 4.22747318928-002 2.94929637779-002 2.07378521886-002 1.47251839850-002 1.04579893824-002 7.33506083802-003 4.96962700100-003 1.45541378578-001 1.97292717719-001 2.20684923121-001 2.53014116553-001 2.53014116553-001 3.31697758963-001 3.31697758963-001 4.33986032846-001 4.38986032846-001 4.38986032846-001 6.58786423924-001 7.82591792689-001	1.26470284279-001   3.38938476009+003   8.79194371702-002   3.15380689623+003   6.09407365591-002   2.92601484838+003   4.2747318928-002   2.70748837166+003   2.32118779718+003   2.07578521886-002   2.32118779718+003   1.47251839850-002   2.15735238061+003   1.47251839850-003   1.88569400662+003   4.96982700100-005   1.77420715355+003   1.45541378578-001   3.57722284116+003   1.67378918960-001   3.57722284116+003   2.2068482121-001   3.67045579880+003   2.2068482121-001   3.67045579880+003   2.93014116553-001   3.6704573898376+003   2.331687738963-001   4.04433110038+003   3.331687738963-001   4.04433110038+003   4.33986032846-001   4.23410915800+003   4.96718678525-001   4.33172422790+003   4.96718678525-001   4.33172422790+003   4.69705678259-001   4.433909907255+003   4.547544373459-003   4.70215661579+003   4	1.26470284279-001	1.26470284279-001

THE ISENTROPE PRESSURE	AND COMPOSITION OF	FRODUCTS			
H20 H2 O2 CO2	CO NH3 H NO	N2 OH CH4	\$0L (	3.17354519317-003	5.06817297420-002
1.250000000000-001 1.72235399631-001	1.94293496237+000 4.40437886178-004	2.85546241759-001	4.05839841036-008 4.13874326805-001	2.01695791218-005	5.06465686348-001
2.43967903672+000					A
0.750000000000-002	1.66961642015+000	3.92779438434-001	5.78585000343-010 4.29337718186-001	6.76151842881-003 2.71644278853-005	9.66229561106-002 5.02602863748-001
1.41314142330-001 2.39401266171+000	4.27236426810-004	1.04212983806-005	4.53334.10104-001	21.10445.0033 003	
4.12500000000-002	1.61254366049+000	5.02161668888-001	4.69598313156-010	1.26983376726-002	1.62025068544-001
1.15463087886-001	3.46976552002-004	5.70126416006-006	4.42265605425-001	2.86934189430-005	5.05956001904-001
2.31932059160+000	4 743830386304000	6.07156700946-001	3.47036009038-010	2.14043401386-002	2.43633511368-001
4.28750000000-002 9.44521357041-002	1.71353035630+000 2.46967300359-004	2.67038939561-006	4.52772596953-001	2.47809738788-005	5.18749432532-001
2.21621271596+000					
3.00125000000-002	1.60059330613+000	7.03295976635-001	2.27045873609-010	3.28732377045-002 1.81297256324-005	3.33640990542-001 5.39900745007-001
7.74007625703-002 2.09356502675+000	1.58037004014-004	1.09773870870-006	4.61259069845-001	1.0153.530354 003	***************************************
2.10087500900-002	1.48325274629+000	7.68024569239-001	1.25063506353-010	4.68107484202-002	4.23113695444-001
6.36934800959-002	9.33295742914-005	4.88701079303-007	4.68153055202-001	1.16524772721-005	5.66564986052-001
1.96351057000+000 1.47061250000-002	1.36905563626+000	8.66285983279-001	5.24360980267-011	6.28178840918-002	5.04501651017-001
5.24308775313-002	5.20775787387-005	1.42194275079-007	4.73784490137-001	6.80224186942-006	5.95591312128-001
1.83708915276+000					F 70644504504-004
1.02942875000-002	1.26629256426+000	9.20244326376-001	1.42288601405-011	8.05095374821-002	5.72684604501-001 6.24308256907-001
4.32204951189-002 1.72249760111+000	2.79969946204-005	4.74954238687-88	4.78389728693-001	3.70875321813-006	012438823430
7.20600125000-003	1.17590507610+000	9.68958577055-001	1.00000000000-011	9.95590563597-002	6.24974879778-001
3.57040202065-002	1.47224716272-005	5.19999683248-010	4.82147585596-001	1.93088421246-006	6.50785388866-001
1.62468067500+000				1.19692987438-001	6.60626059867-001
5.04420087500-003	1.09998698884000	1.00802963436+000 3.79695216023-010	1.00000000000-011 4.85205084215-001	9.76033001122-007	6.73797156517-001
2.95898311902-002 1.54588379618+000	7.65784443155-006	5:13037510057-010	4183293004213 001	31.4000011111 00.	
1.43750000000-001	1.95718899393+000	2.46762134517-001	4.74876724011-008	2.28847612080-003	3.81988943586-008
1.85437200938-001	4.40701451781-004	1.81561457118-005	4.07272317458-001	1.69083530748-005	5.08832126624-001
2.45068050290+000	1.96871969053+000	2.09989200094-001	5.29298343462-008	1.60635777623-003	2.80340011712-002
1.65312500000-001 1.99237526460-001	4.19919067973-004	1.99963811983-005	4.00371238580-001	1.34905042912-005	5.11109057450-001
2.45925058360+000					2.00968145025-002
1.90109375000-001	1.97767171175+000 3.90119675890-004	1.76087362597-001	5.67418165091-008 3.93253921125-001	1.09980195833-003 1.03010683299-005	5.12917330789-001
2.13470702470-001 2.46508605275+000	3.901190.3030-004	2.14332000130 003			
2.18625781250-001	1.96446321976+000	1.45441142401-001	5.85265097130-008	7.32049294010-004	1.40426359820-002
2.28065809011-001	3.53418476123-004	2.24186738169-005	3.85955886158-001	7.50993885652-006	5.13908230056-001
2.47131708467+000 2.51419648437-001	1.96948943162+000	1.18293678665-001	5.79679225541-008	4.71804546004-004	9.53882793463-003
2.42999550069-001	3.12292442764-004	2.28009910092-005	3.78488824470-001	5.21443089467-006	5.13779405588-001
2.47620996193+000	1-99311074522+000	9.47371072039-002	5.50742666895-008	2.92921424263-004	6.27731136018-003
2.89132595703-001 2.58326301586-001	2.69261658816-004	2.25518944366-005	3.70025573260-001	3.43853154805-006	5.12263172552-001
2.48116659466 000					
3.32502485059-001	1.99564314280+000	7.47201037194-002 2.16654382923-005	5.00463166594-008 3.62883664426-001	1.74080685247-004 2.14694406540-006	3.98478334998-003 5.09102922854-001
2.74211005709-001 2.48673821311+000	2.26651465676-004	5.10034385353-003	3.02003004420-401	2.1403440040 004	
3.82377857017-001	1.99735499331+000	5.00679993316-002	4.33694343903-008	9.82649043771-005	2.42693881620-003
2.90971178415-001	1.86411700648-004	2.01859456183-005	3.54504317820-001	1.26537793757-006	5.04013200597-001
2.49346159568+000 4.39734536490-001	1.99846767981+000	4.45124451139-002	6.39703946548-010	5.21989171191-005	1.40900822756-003
3.09135129586-001	1.50020361537-004	1.82107043317-005	3.45423329855-001	7.02141190309-007	4.96620909717-001
2.50191788318+000					
5.05694716963-801		3.37299049081-002 1.58877866304-005	6.03316237790-010 3.35225253040-001	2.58066486565-005 3.66374735327-007	7.73829877727-004 4.86375978230-001
3.29533606132-001 2.51282438524+808	1.18489502262-004	1.368(1000304-003	3.33263233040 001	310031410321 00	***************************************
5.81548924508-081	1.99956382223+000	2.53657745181-002	5.61056562232-010	1-17485805256-005	3.99074925946-804
3.53442083534-001	9.23978456376-005	1.34240480829-005	3.23272246209-001	1.80511361268-007	4.72430494386-881
2.52715868211+000		4 04970799550 000	\$ (£9£n(11111-n+n	4.8002620012-006	1.92941872908-004
6.68781263100-001 3.82834641934-001	1.99978605777+000 7.24133000391-003	1.91278722559-002	5.16260135634-010 3.08567121571-001	4.89926299032-006 8.58714186976-008	4.53383928740-001
2.54641823012+000					
7.69098452662-001	1.99989455165+000	1.49936858535-002	1.16981366334-008	1.96957249777-006	9.17425975343-005
4.20794796172-001 2.572961835064000	6.12809622201-005	9.69879027332-006	2.89597752519-001	4.44221615832-008	4.26944452774-001
8.04463220561-001	1.99995678852+000	1.17679901351-002	4.28324675814-010	5.95281876458-007	3.46516030963-005
4.77385274410-001	4.94629895698-005	7.36790726046-006	2.61303678841-001	5.51834809191-010	3.86086288981-001
2.61587846413+908					



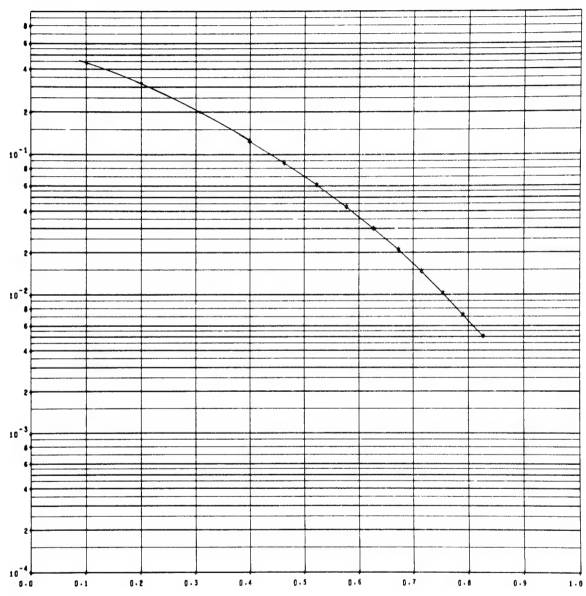
URETHANE FOAM

PRESSURE-VOLUME ISENTROPE



URETHANE FOAN

TEMPERATURE-VOLUME ISENTROPE



URETHANE FOAR

PRESSURE-PARTICLE VELOCITY

#### APPENDIX B.

## THE BKW HUGONIOT FOR 0.32-g/cc POLYURETHANE FOAM AND THE ISENTROPE THROUGH THE 90-kbar HUGONIOT VALUE

```
A FORTRAN BKW CALCULATION FOR
URETHANE FOAM
THE NUMBER OF ELEMENTS IS
THE NUMBER OF GAS SPECIES IS
THE NUMBER OF SOLID SPECIES IS
THE BKW EQUATION OF STATE PARAMETERS ARE
 ALPHA= 5.00000000000E-01 BETA= 1.600000000000E-01 THETA= 4.0000000000E+02 KAPPA= 1.09097784436E+01
THE COMPOSITION
     3.000000000000E+00 WOLES OF
     7.000000000000E+00 HOLES OF
     2.0000000000000E+00 MOLES OF
THE DENSITY
                              IS 3.20000000000E-01, GRAHS/CC
THE MOLECULAR WEIGHT IS 8.909400000000E+01 GRAMS
THE HEAT OF FORMATION AT 0 DEG K IS -7.700000000000+04 CALORIES PER FORMULA WEIGHT
THE SOLID (COWAN) EQUATION OF STATE PARAMETERS VO. AS, BS, CS, DS, ES, A1, A2, C1, C2, C3, ATOMIC WT
SOL C 4.44444444444E-01 8.30935837268E-01 -1.39381809219E+00 6.72569716021E-01 -1.13537262508E-01 6.49155882007E-03 -2.26705345948E-01 1.20516569525E-01 8.31600000000E-02 -1.75590000000E-01 1.553100000000E-01 1.201000000000E+01
THE INPUT
                     PRODUCT ELEMENTAL COMPOSITION MATRIX
 0
            2.0E+00
                      0
                                1.0E+00 0
                                                               0
                                                                          0
                                                                                                                    2.0E+00
                                          1.0E+00
 1.0E+00
            0
                      0
                                 2.0E+00
                                                   0
                                                                0
                                                                          1.0E+00
                                                                                    0
                                                                                               3.0E+00 1.0E+00
            1.0E+00
                                                                1.0E+00 1.0E+00 0
                      0
                                                     0
                                           Ω
                                                                                               0
                                                                                                         2.0E+00
                                                                                                                   n
            1.0E+00
                                 1.0E+00 1.0E+00 4.0E+00
                                                                                    1.0E+00
 THE BKW HUGONIOT FOR
 URETHANE FOAM
PRESSURE = 5.00000000000000-01 VOLUME = 5.16079946084E-01 TEMPERATURE = 9.07712995661E+03
SHOCK VELOCITY = 1.36805703595E+00 PARTICLE VELOCITY = 9.72129279223E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND
 SPECIE NO OF MOLES
          1.53427328653E+00
5.55510711794E-01
H20
 HZ
          8.52575047742E-04
 CO2
          1.73804204238E-02
co
          4-08281892854E-01
          2.03545384286E-01
          8.39264730084E-02
 NO
          1.60295370251E-02
          3.90212539345E-01
N2
          4.94929264766E-03
 CH4
          5.30230021210E-01
```

2.04410766551E+00

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PRESSURE = 4.50000000000E-01 VOLUME = 5.40917831609E-01 TEMPERATURE = 8.83812222554E+03
SHOCK VELOCITY = 1.30407520163E+00 PARTICLE VELOCITY = 9.19373456216E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND
```

```
SPECIE NO OF MOLES
          1.46575237619E+00
H20
          5.54650893853E-01
02
          7.79171078048E-04
         1.97905401700E-02
4.72520211070E-01
002
co
         2.02682728257E-01
          7.96882838540E-02
NO
          1.51232477406E-02
N2
          3.91097012001E-01
OH
         5.46474250233E-03
CH4
          5.664980621968-01
SOL C
         1.94119118656E+00
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SPECIE	NO OF MOLES
H2O	1.39053158057E+00
H 2	5.59860108042E-01
02	6.80093236748E-04
COS	2.20935690717E-02
co	5.44097652733E-01
NH 3	2.01065786528E-01
н	7.56947697545E-02
NO	1.38782764858E-02
N2	3.92527968493E-01
ОН	5.94516559953E-03
CH4	6.03594831962E-01
SOL C	1.83021394623E+00

PRESSURE = 3.50000000000000-01 VOLUME = 6.04514336612E-01 TEMPERATURE = 8.25434298170E+03
SHOCK VELOCITY = 1.16450486618E+00 PARTICLE VELOCITY = 8.04174901389E-01 UNITS ARE MBARS.CC/6M, DEG K, AND CM/MICROSECOMD

```
SPECIE NO OF HOLES
         1.30958390427E+00
H20
НZ
         5.72662308564E-01
         5.58566875375E-04
CO2
         2.41025396653E-02
co
         6.22496451322E-01
NH 3
         1.98387525474E-01
         7.17239141724E-02
1.22673358680E-02
NO
N2
         3.94672569329E-01
          6.33009546072E-03
CH4
         6.40572747070E-01
SOL C
         1.71282826194E+00
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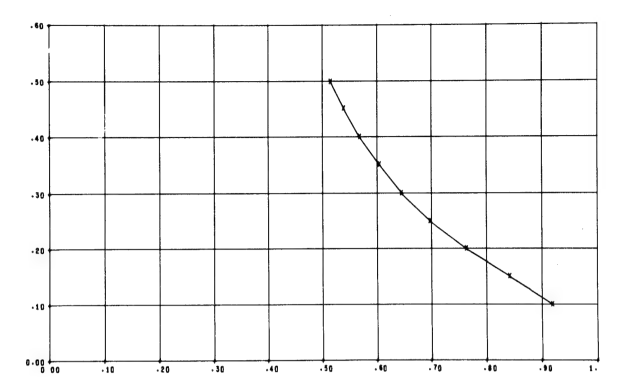
PRESSURE = 3.000000000000E-01 VOLUME = 6.46418994330E-01 TEMPERATURE = 7.88237646344E+03
SHOCK VELOCITY = 1.08719730359E+00 PARTICLE VELOCITY = 7.40389351754E-01 UNITS ARE MBARS.CC/6M, DEG K, AND CM/MICROSECOND

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SPECIE NO OF HOLES
         1.22530829680E+00
H20
          5.95241928823E-01
H2
          4.21516711665E-04
COS
          2.56008446152E-02
co
          7.05850496222E-01
NH 3
          1.94194205328E-01
          6.73288239221E-02
          1.02771842041E-02
          3.97764305234E-01
ОН
          6.51930011471E-03
         6.75617202181E-01
1.59293145698E+00
CHA
SOL C
```

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PRESSURE = 2.50000000000000=01 VOLUME = 6.98324946774E-01 TEMPERATURE = 7.42158724201E+03
SHOCK VELOCITY = 1.00302866502E+00 PARTICLE VELOCITY = 6.71187625594E-01 UNITS ARE MBARS.CC/GM, DEG K, AND CM/MICROSECOND
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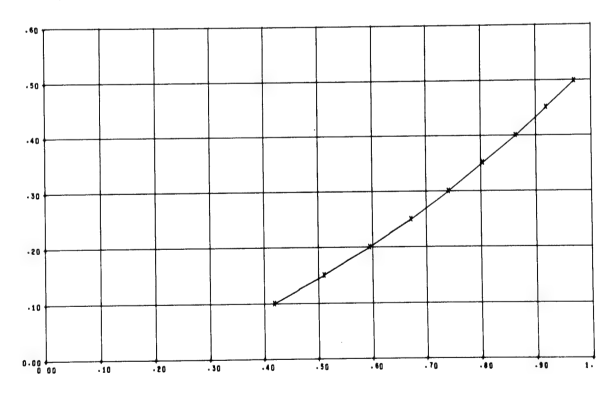
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$PECIE NO OF MOLES
120 1.14354734781E+00
H26
         6.30548457151E-01
H2
02
         2.80059082359E-04
CO2
         2.63787146180E-02
co
         7.88872149095E-01
NH 3
         1.87798029419E-01
н
         6.15458497261E-02
         7.91850775880E-03
NO
         4.02141731411E-01
N2
         6.34444794011E-03
CH4
         7.05131001041E-01
SOL C
         1.47961813525E+00
SHOCK VELOCITY = 9.09446541314E-D1 PARTICLE VELOCITY = 5.95204589170E-D1 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND
SPECIE NO OF HOLES
         1.08044806309E+00
H20
         6.81208379191E-01
H 2
         1.49543898866E-04
02
         2.63186659444E-02
002
         8.55849339785E-01
co
         1.78094331451E-01
NH 3
         5.21763323829E-02
HO
         5.24784545296E-03
N2
         4 - 08328911548E-01
         5.51833198403E-03
CH4
         7.21177364179E-01
30L C
        1.39665463009E+00
PRESSURE = 1.500000000000E-01 VOLUME = 8.42882015147E-01 TEMPERATURE = 5.90940100351E+03
SHOCK VELOCITY = 8.01170881993E-01 PARTICLE VELOCITY = 5.11045030628E-01 UNITS ARE HBARS,CC/GM, DEG K, AND CM/MICROSECOND
SPECIE NO OF HOLES
         1-09168755038E+00
M20
H2
         7.39145252265E-01
02
         4.94636119314E-05
CO2
        2.55269198292E-02
        8.51103728805E-01
co
NH 3
        1.63061980291E-01
         3.45605973322E-02
NO
        2.45518908207E-03
N2
         4.17241415313E-01
         3.60076484654E-03
OH
         7.02746772912E-01
CH4
        1.42062257845E+00
PRESSURE = 1.0000000000000-01 VOLUME = 9.19019094703E-01 TEMPERATURE = 4.45449978925E+03
SHOCK VELOCITY = 6.65345119785E-01 PARTICLE VELOCITY = 4.18073133474E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND
```

SPECIE NO OF MOLES 1.35824775060E+00 H20 7.25592492042E-01 H2 02 3.68005035184E-06 2.29848617327E-02 CO2 5.94502790395E-01 co 1.38448100079E-01 NH 3 9.06956433824E-03 3.79340271576E-04 NO 4.30586279825E-01 N2 8.93035164255E-04 OH 6.01753153743E-01 CH4 SOL C 1.78075919413E+00



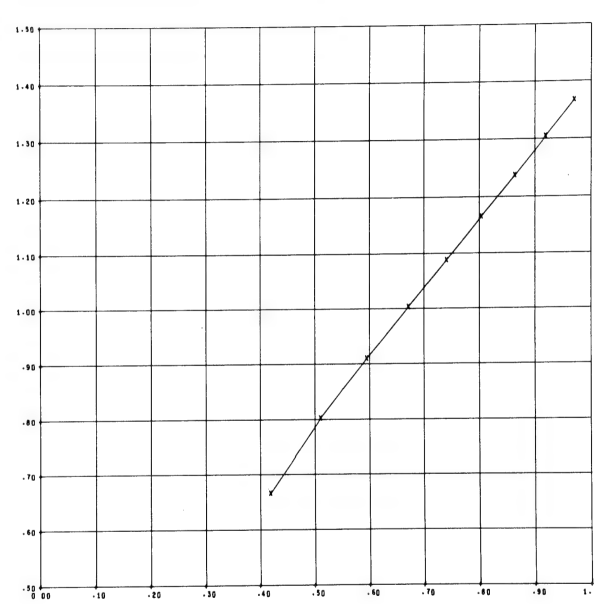
URETHANE FOAM

PRESSURE (MBARS) - VOLUME (CC/6M) HUGONIOT



URETHANE FOAM

PRESSURE (MBARS) - PARTICLE VELOCITY (CM/USEC) HUGONIOT



URETHANE FOAM

SHOCK VELOCITY - PARTICLE VELOCITY HUGONIOT

LN(P) = -2.56519045884+000 -2.23728528604+000LNV 2.11284018320-001 LNV\*2 6.26547703686-002LNV\*3 -6.59273619193-002LNV\*4

LN(T) = 8.28297349538+000 -5.79805143113-001LNV -7.90479270650-003 LNV\*2 1.03337490284-001LNV\*3 -2.43910588377-002LNV\*4

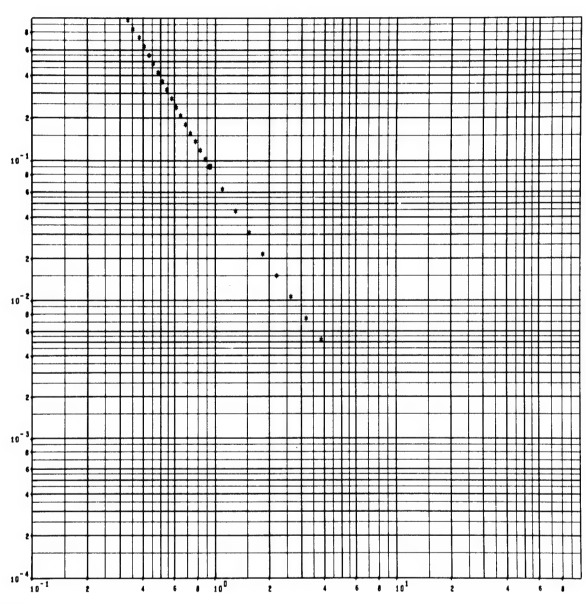
LN(E) = -9.42099620781-001 4.17501397044-001LNP 8.04115394027-002 LNP\*2 1.15042935475-002LNP\*3 7.96660426551-004LNP\*4

THE CONSTANT ADDED TO ENERGIES WAS 1.000000000000-001

PRESSURE (MBARS)	VOLUME (CC/GM)	TEMPERATURE (DEG K)	ENERGY+C (MB-CC/GM)	GANNA (-DLNP/DLNY)	PARTICLE VELOCITY
9.00000000000-002	9.33666544961-001	4.10680435258+003	1.98611080021-001	2.26531789716+000	4.44094596852-001
6.30000000000-002	1.09860226731+000	3.72632703915+003	1.86284105538-001	2.19610462763+000	5.11009750829-001
4.41000000000-002	1-29603814090+000	3.38544561369+003	1.75824623704-001	2.11894751626+000	5.72158250291-001
3.00700000000-002	1.53908371209+000	3.08514177173+003	1.66820122720-001	2.04127346090+000	6.27939659690-001
2.16090000000-002	1.63368519458+000	2-82832140470+003	1.59218957178-001	1.97075113240+000	6.79408210536-001
1.51263000000-002	2.19398940562+000	2.60764684409+003	1.52713725064-001	1.91714115615+000	7.27009057312-001
1.05884100000-002	2.63693561910+000	2.41769121459+003	1.47117801751-001	1.89123564665+000	7.71421385203-001
7.41188700000-003	3.18520551793+000	2.25333268811+003	1.42271111841-001	1.90550083934+000	8.13314656313-001
5.18832090000-003	3.86945669085+000	2-11010522043+003	1-38038464655-001	1.97467983907+000	8.53282351696-001
1.03500000000-001	8.77250482160-001	4.26669792752+003	2.04120367616-001	2.28880979693+000	0.00000000000+000
1.19025000000-001	8.24414030551-001	4.42680709974+003	2.09924197870-001	2.30997003637+000	0.00000000000+000
1.36678750000-001	7.75209495034-001	4.58802673403+003	2.16139792966-001	2.32834098742+000	0.0000000000000000000000000000000000000
1.57410562500-001	7.29369474154-001	4.74842647839+003	2.22800846555-001	2.34363057061+000	0.000000000000+000
1.81022146875-001	6.86659293196-001	4.90595256954+003	2.29942988854-001	2.35556507932+000	0.00000000000+000
2.08175468906-001	6.47137391721-001	5.06455778869+003	2.37810480820-001	2.36384964367+000	0.00000000000+000
2.39401789242-001	6.10060464697-001	5.21172073801+003	2.46081900289-001	2.36838128987+000	0.00000000000+000
2.75312057629-001	5.75485328502-001	5.35041879814+003	2.54952463106-001	2.36890007437+000	0.00000000000+000
3.16608866273-001	5.43207614611-001	5.47969637745+003	2.64476819577-001	2.36522653174+000	0.000000000000+000
3.64100196214-001	5-13001212899-001	5.59927304103+003	2.74728785939-001	2.35717542411+000	0.000000000000+000
4.18715225646-001	4.84611937529-001	5.70956323271+003	2.85811396811-001	2.34451188464+000	0.0000000000000+000
4.81522509493-001	4.57749441866-001	5.81165487570+003	2.97873324151-001	2.32688088092+000	0.00000000000+000
5.53750885917-001	4.32062200779-001	5.90733208338+003	3.11140279732-001	2.30368021247+000	0.0000000000000+000
6.36813518804-001	4.07049016985-001	5.99944186829+003	3.26001027356-001	2.27375583965+000	0.000000000000+000
7.32335546625-001	3.81694167898-001	6.09387107678+003	3.43335687611-001	2.23430735259+000	0.00000000000+000
8.42185878618-001	3.53371609699-001	6.20807328488+003	3.65618577126-001	2.17662282892+000	0.00000000000+000
9.68513760411-001	3.30608399088-001	6.30526435089+003	3.86091332249-001	2-11715922725+000	0.00000000000+000

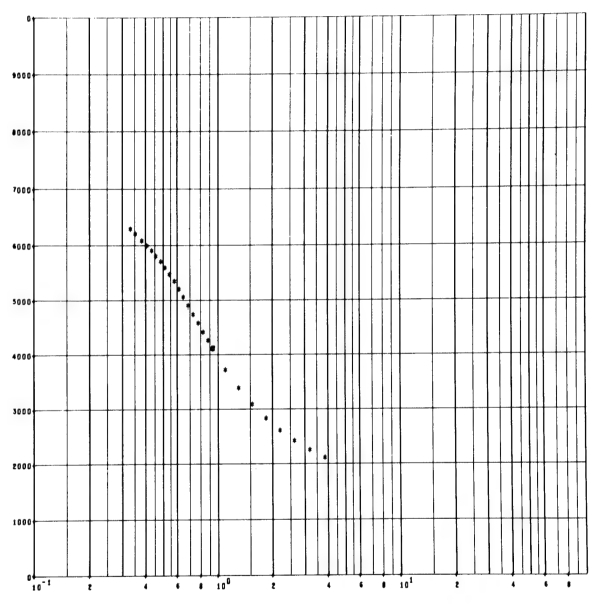
THE ISENTROPE STATE	VARIABLES AS COMPUTED	FROM THE LEAST SEL	JARE FIT		
BKW PRESSURE	FIT PRESSURE	BKW TEMPERATURE	FIT TEMPERATURE BK	W ENERGY PLUS CONSTANT	FIT ENERGY
•.00000000000-002	8.97561523576-002	4.10680435258+003	4-11624971203+003	1.98611080021-001	1.98887685238-001
6.30000000000-002	6.24326763941-002	3.72632703915+003	3.74607346701+003	1.86284105538-001	1.86693349953-001
4 - 4 1 0 0 0 0 0 0 0 0 0 - 0 0 2	4.35601889060-002	3.38544561369+003	3.40470101129+003	1.75824623704-001	1.76213872233-001
3.08700000000-002	3.05664291670-002	3.00514177173+003	3.09932740384+003	1.66820122720-001	1.67143789091-001
2.14090000000-002	2.15153700961-002	2.82832140470+003	2.83062700805+003	1.59218957178-001	1.59280383689-001
1.51263000000-002	1.51861619042-002	2.60764684409+003	2.60023711815+003	1.52713725064-001	1.52501330005-001
1.05884100000-002	1.07052783330-002	2.41769121459+003	2.40665994406+003	1.47117801751-001	1.46749297826-001
7.41106700000-003	7.48477526973-003	2.25333268811+003	2.24709412367+003	1.42271111841-001	1.42022010600-001
5.18832090000-003	5.13625397061-003	2-11010522043+003	2.11795289297+003	1.38038464655-001	1.38367169154-001
1.03500000000-001	1.03443899399-001	4.26669792752+003	4.26642485631+003	2.04120367616-001	2.04223973618-001
1.19025000000-001	1.19328412923-001	4.42680709974+003	4.41980661517+003	2.09924197870-001	2.09922592425-001
1.36878750000-001	1.37636128362-001	4.58802673403+003	4.57464210909+003	2.16139792966-001	2.16021648410-001
1.57410562500-001	1.56699761502-001	4.74842647839+003	4.72994416905+003	2.22800846555-001	2.22564646#5#-001
1-81022146875-001	1.82876471750-001	4.90595256954+003	4.88457950976+003	2.29942988854-001	2.29601243981-001
2.08175468906-001	2.10337021194-001	5.06455778869+003	5.03623037984+003	2.37810480820-001	2.37188132556-001
2.39401789242-001	2.41853516162-001	5.21172073801+003	5.18566535484+003	2.46081900289-001	2.45390087925-001
2.75312057629-001	2.77702096397-001	5.35041879814+003	5.33060957470+003	2.54952463106-001	2.54281207543-001
3.16608866273-001	3.18366002293-001	5.47969637745+003	5.46978469562+003	2.64476819577-001	2.63946384816-001
3.64100196214-001	3.64423121651-001	5.59927304103+003	5.60204269517+003	2.74728785939-001	2.74483067412-001
4.18715225646-001	4.16618655845-001	5.70956323271+003	5.72638825706+003	2.85811396811-001	2.86003362046-001
4.81522509493-001	4.75987725456-001	5.81165487570+003	5.84195526258+003	2.97873324151-001	2.98636562700-001
5.53750885917-001	5.44099262146-001	5.90733208338+003	5.94796063926+003	3-11140279732-001	3.12532198093-001
6.36813518804-001	6.23689415649-001	5.99944186829+003	6.04370151635+003	3.26001027356-001	3.27863718259-001
7.32335546625-001	7.21014420864-001	6.09387107678+003	6.12882360227+003	3.43335687611-001	3.44832970733-001
0.42185878618-001	8.54720223414-001	6.20807328488+003	6.20229144551+003	3.65618577126-001	3.63675656200-001
9.40513760411-001	9.86119281004-001	6.30526435089+003	6.23733606924+003	3.86091332249-001	3.84668004118-001

THE ISENTROPE PRESSURE	AND COMPOSITION OF	PRODUCTS			
M20 M2 O2 CO2 9.00000000000-002	CO NH3 H NO 1.45142739729+000	N2 OH CH4 7.00361355369-001	\$0L C 1.48564210065-006	2.17494142642-002	5.04341142492-001
1.32127482930-001	5.51689841073-003	1.96950141335-004	4.33837683464-001	5.32710267299-004	5.73497459305-001
1.90041198394+000 6.30000000000-002	1.30407887526+000	8.76216456824-001	4.70352937629-007	2.63691489211-002	6.42674268613-001
1.11305629366-001	4.25309262800-003	8.90524534466-005	4.44302659090-001	4.18565130433-004	5.75205197496-001
1.75575138497+000 4.41000000000-002	1.16040125790+000	1-04362846475+000	1.29596992910-007	3.09446875330-002	7.773#3309756-001 5.77763029012-001
9.25465799317-002 1.61390897370+000	2.95934149108-003	3.64407231567-005	4.53708489673-001	2.89357359173-004	
3.06700000000-002	1.02741235874+000	1.19292026678+000	6.23407244300-010	3.55664237469-002	9.01260218282-001 5.82097707404-001
7.62899921881-002 1.48107565057+000	1.89316611092-003	1.37975635021-005	4.61848105124-001	1.80776675460-004	
2.16090000000-002	9.04668128036-001	1.32460049358+000	4.27085537456-010	4.01919760745-002 1.06215762178-004	1.01483667307+000 5.88132861714-001
6.25558228127-002 1.35683848915+000	1.15762571345-003	5.03013255555-006	4.68719573527-001		
1.51263000000-002	7.97924135996-001	1.43569700552+000 1.78708155076-006	2.66770949340-010 4.74408553765-001	4.48650862990-002 5.94325443539-005	1.11228447125+000 5.94618139892-001
5.11011053006-002 1.24023230256+000	6.82408685121-004				1.19165477715+000
1.05884100000-002 4.18897361448-002	7.08896699378-001 3.92251234144-004	1.52689344864+000 6.27749448468-007	1.45838596984-010 4.79054818053-001	4.97078743511-002 3.21467317573-005	6.00581524392-001
1.15805502411+000				5.49228392199-002	1.25256901606+000
7.41188700000-003 3.43706751355-002	6.37568085920-001 2.21544699807-004	1.60002899536+000 2.20264035799-007	6.45486221511-011 4.82814552300-001	1.69991830770-005	6.05363817039-001
1.08714432768+000			2.02627171169-011	6.07655277714-002	1.29573404127+000
5.18832090000-003 2.83168728493-002	5.82725966073-001 1.23560094664-004	1.65753881136+000 7.76980044935-008	4.85841524726-001	8.85937561608-006	6.08596851778-001
1.03490357918+000		5 30004034057-004	2.23457856267-006	1.99287323143-002	4.51467791691-001
1.03500000000-001 1.40673048816-001	1.50784637321+000 5.93073734554-003	6.32284234057-001 2.60869521189-004	4.29533040831-001	5.63031788556-004	5.72806467469-001
1.95579700853+000	4 #6#################	5.64471956417-001	3.22417725570-006	1.80275257121-002	3.97473415393-001
1.19025000000-001 1.49350174725-001	1.56555571414+000 6.20010717489-003	3.35533303584-004	4.25157145986-001	5.73837380253-004	5.71280047537-001
2.01321901136+000	1.62255452906+000	4.98701819157-001	4.47562116890-006	1.60683151907-002	3.44314736417-001
1.36878750000-001 1.58107074534-001	6.32605097550-003	4.20187856346-004	4.20736368805-001	5.64965038630-004	5.69068765986-001
2.07054818241+000 1.57410562500-001	1.67829150661+000	4.35772421784-001	5.94720140921-006	1.40507782765-002	2.92549414884-001
1.66916374087-001	6.28842132828-003	5.10741726175-004	4.16286442093-001	5.34885822973-004	5.66074928449-001
2.12732487839+000 1.81022146875-001	1.73199002319+000	3.76410981134-001	7.52560203541-006	1.19921351389-002	2.42925300252-001
1.75786843566-001	6.08064031721-003	6.00706467526-004	4.11806224983-001	4.84648607420-004	5.62318042931-001
2.18276452168+000 2.08175468906-001	1.78097290173+000	3.22036285605-001	9.16391278097-006	1.00035099943-002	1.97889295399-001 5.58411232368-001
1.84716283995-001 2.23369596224+000	5.76435743036-003	6.88968613558-004	4.07297373696-001	4.23486442533-004	
2.39401789242-001	1.82751139145+000	2.71495848486-001 7.53830909877-004	1.03943892852-005 4.02675328541-001	8.00871632185-003 3.47312276903-004	1.55349243937-001 5.53672205771-001
1.93895512007-001 2.28296983397+000	5.26284873535-003				
2.75312057629-001	1.86894843700+000 4.65727066729-003	2.25837766293-001 7.91594671586-004	1.10676404814-005	6.14445461174-003 2.68648593826-004	1.17680274833-001 5.48785043099-001
2.03453833920-001 2.32739022746+000			4 4 6 3 6 7 6 6 6 6 4 6 6 6 6	4.48905516060-003	8.56442243333-002
3.16608866273-001 2.13598253258-001	1.90436381149+000 3.99316459623-003	1.85234057630-001 7.96590723123-004	1.10307000081-005 3.92802578009-001	1.95201728020-004	5.43955283913-001
2.36591143659+000			1.02734693852-005	3.10389037254-003	5.96200402112-002
3.64100196214-001 2.24580501173-001	1.93325120163+000 3.31738614606-003	1.49714119760-001 7.67637027287-004	3.87325930900-001	1.32793443195-004	5.39219418526-001
2.39805665089+000	1.95564392908+000	1.19207105471-001	8.93450657379-006	2.01751503984-003	3.95106245713-002
4.18715225646-001 2.36713369783-001	2.67239287583-003	7.08203162151-004	3.81289213527-001	8.43440943429-005	5.34350271145-001
2.42412158924+000	1.97206973320+000	9.35098587288-002	7.25542049007-006	1.22382231810-003	2.47925837176-002
4.81522509493-001 2.50424836903-001	2.09014162858-003	6.25615004657-004	3.74474774046-001	4.99126037652-005	5.28856562802-001
2.44512703116+000	1.98343365947+000	7.23475378322-002	5.49998194502-006	6.86012099274-004	1.46267096799-002
5.53750005917-001 2.66363664713-001	1.59118381759-003	5.29132850271-004	3.66553601218-001	2.74738332956-005	5.21931988399-001
2.46275528982+000 6.36813518804-001	1.99080908133+000	5.53562334896-002	3.49192100231-006	3.50856454747-004	8.03887728760-003
2.85597360010-001	1.18409082528-003	4.28478692142-004	3.56987076649-001	1.40659360306-005	5.12419777391-001
2.47919048887+000 7.32335546625-001	1.99526320768+000	4.21662891911-002	2.58057783535-006	1.61107225434-004	4.06972016023-003
3.10027061277-001	8.69651156469-004	3.32954357238-004	3.44819992183-001	6.74219822346-006	4.98545857269-001
2.49722331534+000 8.42185878618-001	1.99773010218+000	3.26056323830-002	1.64426866688-006	6.53849469068-005	1.88052546006-003 4.76973256199-001
3.43594414339-001 2.52108083339+000	6.49129302608-004	2.52180174866-004	3.28076702743-001	3.13374946589-006	
9.68513760411-001	1.99906753277+000	2.52080583249-002	8.93198773377-007	2.07764195221-005 1.27315287425-006	7.16218412904-004 4.43264751942-001
3.92640071114-001 2.55599825323+000	4.68323549761-004	1.71636428642-004	3.03594146229-001	1.5.91358.453.880	



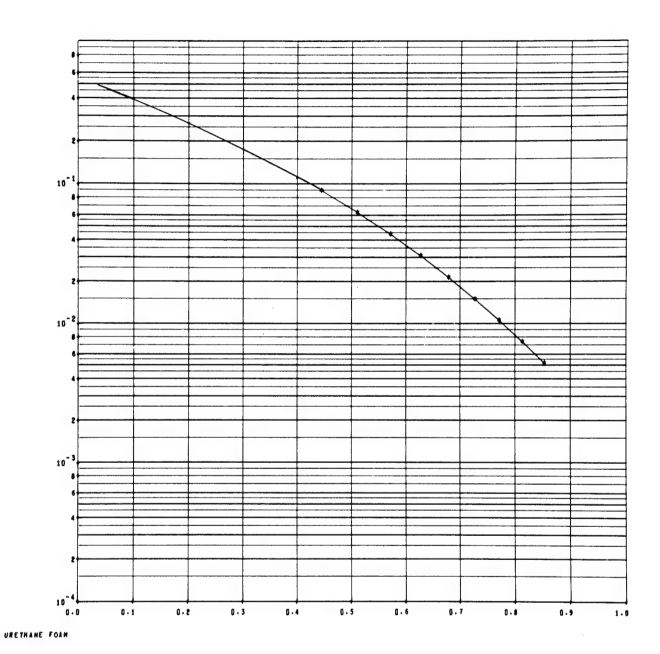
URETHANE FOAR

PRESSURE-VOLUME ISENTROPE



URETHANE FOAR

TEMPERATURE- VOLUME ISENTROPE



PRESSURE-PARTICLE VELOCITY

#### APPENDIX C.

## THE BKW HUGONIOT AND ISENTROPE FOR A 0.5-g/cc FOAMED MIXTURE OF URETHANE AND ADIPIC ACID

A FORTRAN BRW CALCULATION FOR FOAMED MIXTURE OF URETHANE AND ADIPIC ACID

THE NUMBER OF ELEMENTS IS 4

THE NUMBER OF GAS SPECIES IS 11

THE NUMBER OF SOLID SPECIES IS 1

THE COMPOSITION

1.250000000000E+01 MOLES OF C 1.78700000000E+01 MOLES OF H 1.00000000000E+00 MOLES OF N 4.93800000000E+00 MOLES OF O

THE DENSITY

IS 5.00000000000E-01, GRAMS/CC

THE HOLECULAR WEIGHT IS 2.61153960000E+02 GRAMS

THE HEAT OF FORMATION AT 0 DEG K 15 -2.2500000000000000000 CALORIES PER FORMULA WEIGHT

THE SOLID (COMAN) EQUATION OF STATE PARAMETERS WO, AS, BS, CS, DS, ES, A1, A2, C1, C2, C3, ATOMIC WT

SOL C 4.4444444444E-01 6.30935837268E-01 -1.39381809219E+00 6.72569716021E-01 -1.13537262508E-01 6.49155862007E-03 -2.26705345948E-01 1.20516569525E-01 8.31600000000E-02 -1.75590000000E-01 1.55510000000E-01 1.20100000000E+01

THE INPUT		PRODUCT	T ELEMENTAL CO	OMPOSITION	MATRIX						
O	2.0E+00	0	1 .0E+00	O	2.0E+00	0	0	0	0	0	2.0E+00
1.0E+00	0	0	2.0E+00	1.0E+00	0	0	1.0E+00	0	3.0E+00	1.0E+00	0
0	1.0E+00	O	0	0	0	1.0E+00	1.0E+00	0	0	2.0E+00	0
O	1.0E+00	0	1.0E+00	1.0E+00	4.0E+00	0	0	1.0E+00	0	0	0

THE BRW HUGGNIOT FOR FOAMED MIXTURE OF URETHANE AND ADIFIC ACID

SPECIE NO OF HOLES 4.36107831312E+00 H20 6.64756607293E-01 H2 6.95136818618E-04 æ COE 2.50520537489E-02 co 4.91283472522E-01 3.57232085938E-01 NH3 5.75745518939E-02 1.05274845672E-02 Ne 3.16120214747E-01 3.61634865939E-03 CH 1.66136075020E+00 CH4 1.03223037235E+01

PRESSURE = 4.500000000000000-01 WOLUME = 4.66369144144E-01 TEMPERATURE = 7.70969208749E+03
SHOCK VELOCITY = 1.08336637274E+00 PARTICLE VELOCITY = 8.30742048716E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CH/MICROSECOND

```
SPECIE NO OF HOLES
H20
        4.30081117776E+00
        6.91384158144E-01
œ
        6.14871514100E-04
COP
        2.87174378210F-02
co
        5.64907675476E-01
NH3
         3.49777059663E-01
         5.55772468308E-02
NO
         9.68866893295E-03
NP
         3.202671356025-01
         3.92785916176E-03
ОН
CHA
         1.69419326065E+00
SOL C
        1.02121816260E+01
PRESSURE = 4.000000000000E-01 VOLUME = 4.88118886517E-01 TEMPERATURE = 7.40161553994E+03
SHOCK VELOCITY = 1.02872815836E+00 PARTICLE VELOCITY = 7.77657336873E-01 UNITS ARE MBARS.CC/GM, DEG K, AND CH/MICROSECOND
 SPECIE NO OF HOLES
         4.21989771902F+00
H20
         7.26441556612E-01
H2
         5.07755922757E-04
œ
cœ
         3.21636875141E-02
         6.40100000185E-01
co
NH3
         3.41995447686E-01
         5.26527630654E-02
         8.52503348163E-03
NO
         3.24739759416E-01
N2
         4.13436044247E-03
CH4
         1.72358699054E+00
SOL C
       1.01041493218E+01
PRESSURE = 3.50000000000E-01 VOLUME = 5.12804040589E-01 TEMPERATURE = 7.03338925403E+03
SHOCK VELOCITY = 9.70240276412E-01 PARTICLE VELOCITY = 7.21468709369E-01 UNITS ARE MBARS.CC/GM. DEG K. AND CH/MICROSECOND
 SPECIE NO OF MOLES
H20
         4.14859179308E+00
H2
         7.71303576204E-01
æ
         3.785085928445-04
         3.486672578238-02
         7.07782108462E-01
NH3
         3.33456998813E-01
н
         4.88076137782E-02
NO
         7.00763904265E-03
N2
         3.29767681072E-01
OH
         4-12799064353E-03
         1.744225665145+00
SCIL C
        1.00131255006E+01
PRESSURE = 3.00000000000E-01 VOLUME = 5.40768942401E-01 TEMPERATURE = 6.57481868234E+03
SHOCK VELOCITY = 9.06834150754E-01 PARTICLE VELOCITY = 6.61640278436E-01 UNITS ARE MBARS, CC/GM, DEG K, AND CH/MICROSECOND
 SPECIE NO OF MOLES
H20
         4-10910023045E+00
```

H2 8.26089983051E-01 œ 2.38586047830E-04 3.59154426688E-02 cce 7.47707886340E-01 NH3 3.23535228768E-01 4.24131967836E-02 NO 5.14141135421E-03 NE 3.35661679929E-01 3.74241442727E-03 CH4 1.74571456886E+DO SOL C 9.97066210213E+00

PRESSURE = 2.500000000000E-01 WOLUNE = 5.71680950321E-01 TEMPERATURE = 5.97081706192E+03
SHOCK VELOCITY = 6.36732267224E-01 FARTICLE VELOCITY = 5.97560318378E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND

```
SPECIE NO OF MOLES
4-14879871950E+00
H20
         8.64826269304E-05
H2
œ
         1.09606169592E-04
cce
         3.36447690053E-02
CO
         7.158702422302-01
NH3
         3.11447750970E-01
         3.21129631732E-02
н
NO
         3.033348957436-03
         3.42759446032E-01
OH
         2.78093679539E-03
CHA
         1.700370210000+00
SOL C
         1.00420907778E+01
```

PRESSURE = 2.0000000000000E-01 V0LUME = 6.03531175224E-01 TEMPERATURE = 5.12891354549E+03
SHOCK VELOCITY = 7.56882188718E-01 PARTICLE VELOCITY = 5.28481190286E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND

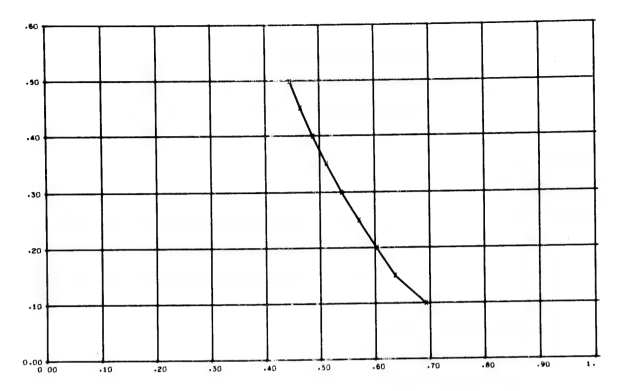
SFECIE	NO OF HOLES
H2()	4.34774293812E+00
H2	9.18745157935E-01
06	2.48267194213E-05
CO2	2.53452203770E-02
CO	5.37124994594E-01
N#13	2.973386942458-01
94	1.72199153766E-02
NO.	1.09469257658E-03
N2	3.50783306589E-01
€ <b>H</b>	1.297200514946-03
CHA	1.606622G3231E+00
SIJA C	1.033090715276+01

FRESSURE = 1.300000000000E-01 VOLUME = 6.37038051785E-01 TEMPERATURE = 4.01162577853E+03
SHOCK VELOCITY = 6.63486938052E-01 FARTICLE VELOCITY = 4.52153656703E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND

```
SPECIE NO OF MOLES
420 4.68001662138E+00
H20
H2
         8.54413G55745E-01
90
         1.143290427675-06
COR
         1.19903144745E-02
         2.336517871998-01
CO
         2.87460421106E-01
NH13
         4.08799394703E-03
NO
         1.30388854739E-04
NP
         3.5620A595020E~01
         2.18287039263E-04
OH
         1.48361297536E+00
CH4
SOL C
         1.07707449230E+01
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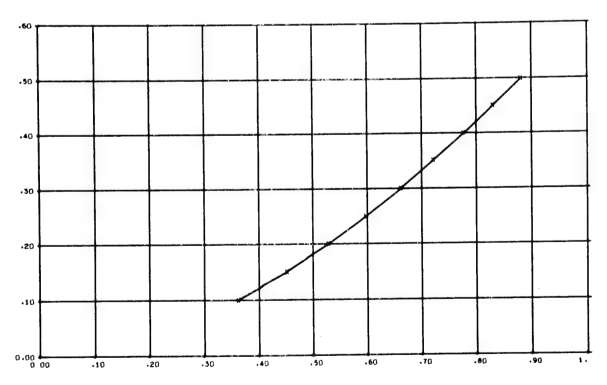
PRESSURE = 1.0000000000000E-01 WOLUME = 6.92286692494E-01 TEMPERATURE = 2.86693639096E+03
SMCCK VELOCITY = 5.53059112734E-01 PARTICLE VELOCITY = 3.61621380780E-01 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND

```
SPECIE NO OF MOLES
H20
        4.87499509727E+00
H2
         6.642018873645-01
         3.683807791582-10
02
         4.00656739266E-03
coe
co
         5.49789528405E-02
NH3
         2.82922314573E-01
н
         2.60036214675E-04
         2.77488996568E-D6
NO
         3.58537455368E-01
N2
         9.23967609944E-06
ОН
CH4
         1.48564205278E+00
         1.09553724270E+01
SOL C
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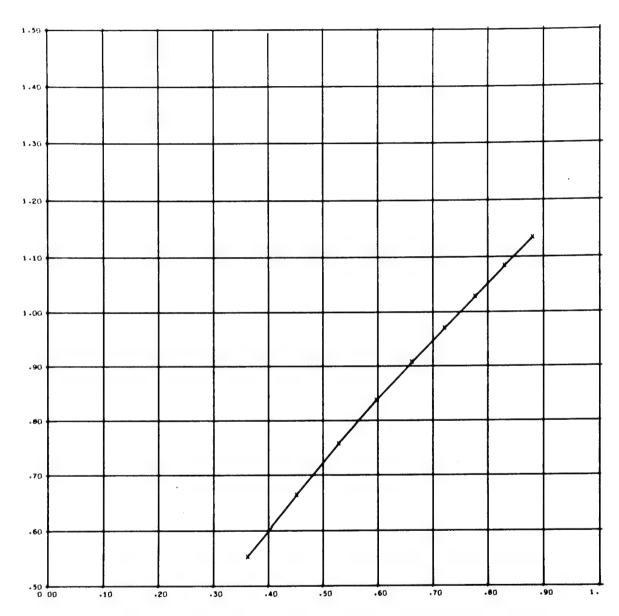
FOAHED HIXTURE OF URETHANE AND ADIPIC ACID

PRESSURE (MBARS) - VOLUME (CC/GM) HUGONIOT



FOAMED HIXTURE OF URETHANE AND ADIPIC ACID

PRESSURE (MBARS) - PARTICLE VELOCITY (CM/USEC) HUGONIOT



FOAHED MIXTURE OF URETHANE AND ADIPIC ACID

SHOCK VELOCITY - FARTICLE VELOCITY HUGONIOT

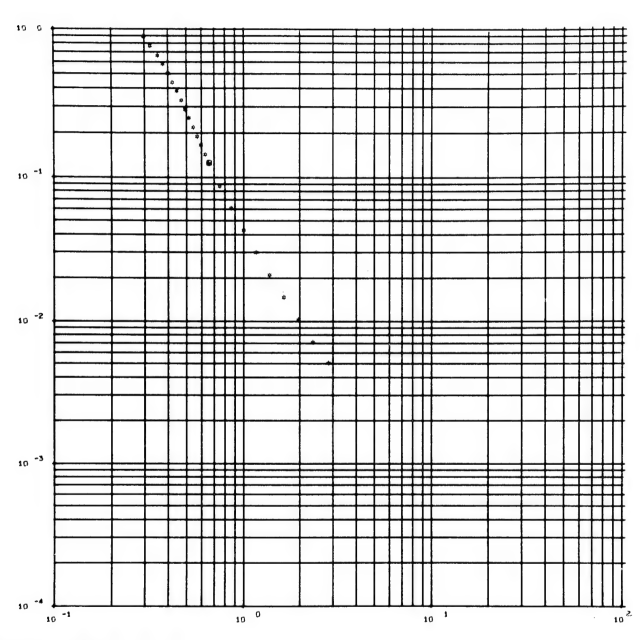
### 

				GAMMA (-DLNP/DLNV)	PARTICLE VELOCITY
PRESSURE (MBARS)	WOLLINE (CC/GH)	TEMPERATURE (DEG K)	ENERGY+C (MB-CC/GM)		4.09279594948E-01
1.25000000000E-01	6.59921629181E-01	3.42329144535E+03	1.83755566313E-01	2.79878198288E+00	
6.7500000000E-02	7.522624785U3E-01	3.21458444237E+03	1.74099555596E-01	2.72057501581E+00	4.68773120473E-01
6.1250000000E-02	8.64165203104E-01	3.00612081973E+03	1.65956841475E-01	2.59201956936E+00	5.23827853601E-01
4.28750000000E-02	1.00126227713E+00	2.80010696018E+03	1.58896030900E-01	2.42449732384E+00	5.74532302518E-01
3.00125000000E-02	1.17065748620E+00	2.60629802347E+03	1.52825618292E-01	2.23621110810E+00	6.21089470119E-01
2.10087500000E-02	1.37984155808E+00	2.42838385235E+03	1.47578405847E-01	2.05533242609E+00	6.63621658609E-01
1.47061250000E-02	1.63814681317E+00	2.26843691575E+03	1.43043222980E-01	1.91843427147E+00	7.02671496010E-01
1.02942675000E-02	1.95770800758E+00	2.12639398572E+03	1.39116375088E-01	1.86978022533E+00	7.39147471518E-01
7 -20600125000E-03	2.35485080152E+00	2.00092904488E+03	1.35701047532E-01	1.96172528964E+00	7.74196211657E-01
5.04420087500E-03	2.85186949127E+00	1.89014530201E+03	1.32709848671E-01	2.25667926322E+00	6.08924169139E-01
1.43750000000E-01	6.27874580221E-01	3.50433951258E+03	1.88049928575E-01	2.81414871759E+00	0.
1.65312500000E-01	5.97740435854E-01	3.58512078780E+03	1.92695481352E-01	2.82025650719E+00	0.
1.90109375000E-01	5.69277107286E-01	3.66575331809£+03	1.97742027610E-01	2.81657931144E+00	0.
2.18625781250E-01	5.42266879973E-01	3.74645639979E+03	2.03249717972E-01	2.80246267212E+00	0.
2.51419648437E-01	5.16509913410E-01	3.82750584816E+03	2.09290178985E-01	2.77707190501E+00	0.
2.69132595703E-01	4.91818286466E-01	3.90924874821E+03	2.15950010698E-01	2.73932059266E+00	0.
3.32502485059E-01	4.68007779743E-01	3.99213229185E+03	2.23336096840E-01	2.68776210795E+00	0.
3.82377857817E-01	4.44665509046E-01	4.07679464760E+03	2.31585424674E-01	2.62040757325E+00	0.
4.39734536490E-01	4.22226599268E-01	4.16422168530E+03	2.40883230548E-01	2.53437929669E+00	0.
5.05694716963E-01	3.99742663037E-01	4.25635524569E+03	2.51556930922E-01	2.42525464327E+00	0.
5.81548924508E-01	3.76855154658E-01	4.35600460741E+03	2.63972102081E-01	2.28454687467E+00	0.
6.68781263184E-01	3.52257375292E-01	4-47600402539E+03	2.79335749795E-01	2.09220082449E+00	0.
7.69098452662E-01	3.21249244783E-01	4.65526345740E+03	3.01633345836E-01	1.77199666606E+00	0.
8.84463220561E-01	2.98484820251E-01	4.80552657554E+03	3.20222250665E-01	1.46558472952E+00	0.
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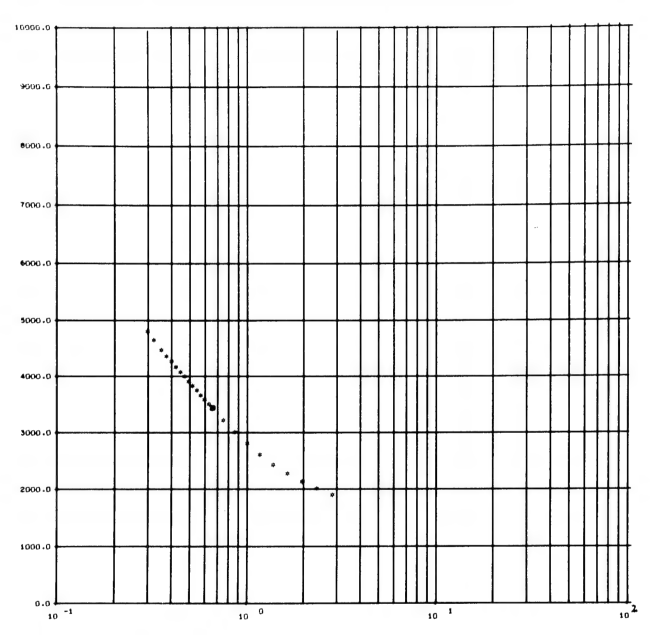
## THE ISENTROPE STATE VARIABLES AS COMPUTED FROM THE LEAST SQUARES FIT

BKW PRESSURE	FIT PRESSURE	BKW TEMPERATURE	FIT TEMPERATURE	BKW ENERGY + C	FIT ENERGY
1.250000000000-01	1.26930249250E-01	3.42329144535E+03	3.41578557497E+03	1.83755566313E-G1	1.83457224871E-D1
6.75000000000E-02	8.83822735188E-D2	3.21458444237E+03	3.21238307748E+03	1.74099555596E-01	1.74288043496E-01
6.12500000000E-02	6.11212660777E-02	3.00612081973E+03	3.00952787828E+03	1.65956841475E-01	1.66506400890E-01
4.2875000GGGGE-02	4.22350980261E-02	2.80010696018E+G3	2.80959220195E+03	1.58896030900E-01	1.59642216228E-D1
3.00125000000E-02	2.93424352659E-02	2.60629802347E+03	2.61588951195E+03	1.52825618292E-01	1.53433835549E-01
2.10087500000E-02	2.06292587331E-02	2.42838385235E+03	2.43350246072E+03	1.47578405847E-01	1.47786378523E-01
1.47061250000E-02	1.46841867695E-02	2.26843691575E+03	2.26690085540E+03	1.43043222980E-01	1.42741753536E-01
1.02942875000E-02	1.04952910295E-02	2.12639398572E+03	2.11969636108E+03	1.39116375088E-01	1.38456923605E-01
7.20600125000E-03	7.38642359490E-03	2.00092904488E+03	1.99485963519E+03	1.35701047532E-01	1.35191448652E-01
5.044200875G0E-03	4.94987959995E-03	1.89014530201E+03	1.89531018374E+03	1.32709848671E-01	1.33308767979E-01
1.43750000000E-01	1.45967200636E-01	3.50433951258E+03	3.49582667278€+03	1.88049928575E-01	1.87578797991E-01
1.65312500000E-01	1.67667263594E-01	3.58512078780E+03	3.57624791748E+D3	1.92695481352E-01	1.92081867443E-01
1.90109375000E-01	1.92391261202E-01	3.66575331809E+03	3.65724315985E+03	1.97742027810E-01	1.97034923298E-01
2.18625781250E-01	2.20554128406E-01	3.74645639979E+03	3.73904357292E+03	2.03249717972E-01	2.02518060009E-01
2.51419648437E-01	2.52636356888E-01	3.82750584816E+03	3.82192929243E+03	2.09290178985E-01	2.08625058257E-01
2.89132595705E-01	2.89198542699E-01	3.90924874821E+03	3.90624508243E+03	2.15950010698E-01	2.15466007075E-01
3.32502485059E-01	3.30904053319E-01	3.99213229185E+03	3.99243067446E+03	2.23336096840E-01	2.23170618243E-01
3.82377857817E-D1	3.78558330851E-01	4.07679464760E+03	4.08107775208E+03	2.31585424674E-01	2.31692430964E-01
4.39734536490E-01	4.33190800348E-01	4.16422168530E+03	4.17305057577E+03	2.40883230548E-01	2.41614166917E-01
5.05694716963E-01	4.96194592379E-01	4.25835524569E+03	4.26968055838E+03	2.51556930922E-01	2.53154580025E-01
5.81548924508E-01	5.70170005156E-01	4.35800480741E+03	4.37393622839E+03	2.63972102081E-01	2.66177260564E-01
6.68781263184E-01	6.61057272181E-01	4.47600402539E+03	4.49308016318E+03	2.79335749795E-01	2.81202012029E-01
7.69098452662E-01	7.90291158789E-01	4.65526345740E+03	4.65450512918E+03	3.01633345836E-01	2.96619639541E-D1
6.84463220561E-U1	8.90396466656E-01	4.80552657554E+03	4.78144814675E+03	3.20222250685E-01	3.16911296623E-01

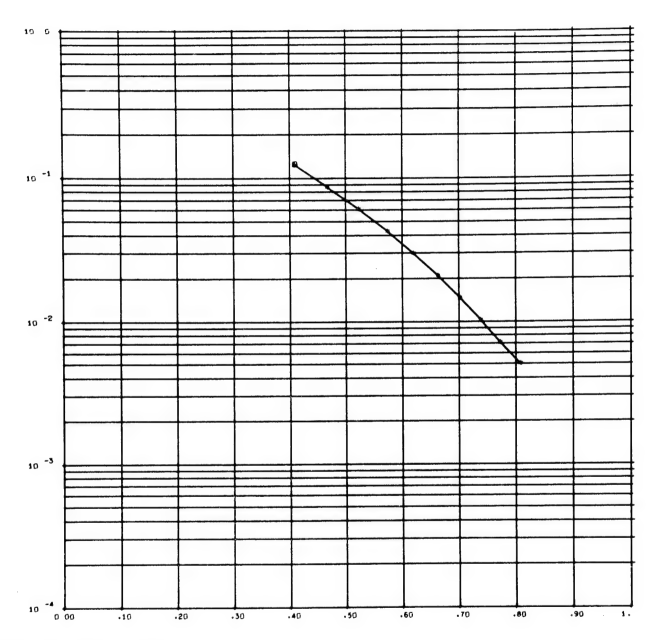
THE ISENTAGE PRESSU	RE AND COMPOSITION OF	FRCOUCTS			
HSD HS INS CINE		45 N2 CH CH4	SOU C		
1 - 2550000000000000000	4.80300584879E+00	7.70939093035E-01	1.01688033866E-07	6.95658926326E-03	1.20203025113E-01
2.865994144995-91	1.24546106639E-03	2.42470167744E-05	3.56938169242E-01	5.34971790921E-05	1.46522797865E+00
1.09076124070E+01 8.750000000005-02	4 650147707175400	1 533300534005406	7 440554050005 50		2 462040346236 01
2.339530941450-01	4.65931738757E+00 1.30563143905E+03	1.0°339803188E+90 1.83052271261E-95	7.15866180829E-08 3.83013900314E-01	1.58455519396E-02 8.11214702321E-05	2.46891938683E-01 1.42533018144E+00
1.081193232795+01	1.00000014000000000000000	1.650322115016-53	3.63013900314E-01	6.11214/023216-93	1.423330161442.00
<b>6.125</b> 0000000000~gg	4.43288281726E+GG	1.38985232338E+00	3.88976430751E-08	3.12258096185E-02	4.42557512669E-01
1.90588649661E-01	1.17581963477E-03	1.15861710871E-05	4.04699882084E-01	9.63868649257E-05	1.41287289081E+00
1.061334378695*61					
4.287500000000E-02 1.55845558270E-01	4.13572612263E+00	1.69894028129E+00	5.25430616246E-10	5.34453937924E-02	6.95283720846E-01
1.031824161920+01	9.18171133771E-04	6.12238823511E-06	4.22074159671E-01	9.12455012288E-05	1.43302927518E+00
3.0012500000005-02	3.79109664568E+00	1.99381492039E+00	3.88935895975E-10	8.14327725044E-02	9.83962287531E-01
1.279410200090-01	6.48113368305E-04	2.82375256359E-06	4.36027677669E-01	7.26972483173E-05	1.47890764863E+00
9.9556912915AE*(I()					
2.1000750000000-02	3.43340449495E+00	2.26627954952E+DG	2.59683508795E-10	1.12973466454E-01	1.27859676139E+00
1.052612695185-01	4.24078645885E-04	1.17550901204E-06	4.47368777489E-01	5.06347147612E-05	1.53859334729E+00
9.56985642485[.400 1.47061250000E-02	1 00000000000000000	0. #44740000345.00		4 460146100485 04	4 #####################################
8.666066674357-02	3.09069600543E+00 2.63557520721E-04	2.51174082031E+00 4.57871158959E-07	1.51413530006E-10 4.56669437693E-01	1.46044649245E-01 3.20167516917E-05	1.55518222115E+00 1.60121219350E+00
9.197560936105*00	E 103331 3E3121E - D4	41310111303336-01	4.36663431633E-01	3.2010/31031/6-03	11001212133302.00
1.029428750000-02	2.78161015387E+00	2.72819548120E+00	7.23226379115E-11	1.79300592202E-01	1.79776954715E+00
7-139029219516-02	1.58483652046E-04	1.71796480039E-07	4.64304768004E-01	1.89426356376E-05	1.65901010675E+00
6.663919753892+00					
7.20600125000E-03 5.80997158640E-02	2.5156604041GE+00	2.91614557962E+00	2.51991263073E-11	2.12148079553E-01	1.99803264414E+00
0.56242309061E+00	9.34449975947E-05	6.34353131219E-08	4.70550110350E-01	1.07291744730E-05	1.70739617770E+00
5.04420087200E-03	2.2954/5928800+00	3.07799139257E+00	1+00000000000E-11	2.44582990515E-01	2.15338217551E+00
4.672005640000-02	5.451471278120-05	5.76919924374E-10	4.75635971481E-01	5.91407695908E-06	1.74422018977E+00
8.357614G6421E400				***************************************	
1.437500000005-01	4.84112235214E+00	6.61286873628E-01	1.08829745061E-07	4.83268415790E-03	8.71439877256E-02
3.0051@955210C+01 1.09234205475C+01	1.17127658832E-03	2.58034733436E-05	3.45727620158E-01	4.22606812624E-05	1.48460278064E+00
1.6531250000000-01	4.86965611660E+00	5-59081286310E-01	1.12240426014E-07	3-27465841977E-03	6.17355774279E-02
3.31739479441E-01	1.07420903756E-03	2.67678414294E-05	3.34116876359E-01	3.19968103501E-05	1.50405013750E+00
1.093093952665+01					
1.90109373000701	4.69094613505E+00	4-65643484371E-01	1.11610872511E-07	2.15983834661E-03	4.26837033529E-02
3.55549270505E-0; 1.09328594976E-0;	9.61925131423E-04	2.70803541316E-05	3.22211824525E-01	2.31813286247E-05	1.52229696073E+00
2.186257812500-01	4.90643917429E+00	3.81954837357E-01	1.07028887186E-07	1.38262781078E-03	2.87525881795E-02
3.797800400205-01	8.41609679666E-04	2.67250432025E-05	3.10096617468E-01	1.60428128820E-05	1.53825355104E+00
1.093161123506+01					
2.51419548437E-01	4-91742619405E+00	3.08556908598E-01	9.89296492407E-08	8.55741629917E-04	1.88258163970E-02
4.04351631370C-01 1.09292563647E+01	7.20007333873E-04	2.57242692931E-05	2.97811322180E-01	1.05841678588E-05	1.55106207727E+00
2.691325957030-01	4.92500609680E+00	2.45538110444E-01	8.80404668413E-08	5.09563050115E-04	1.19438224685E-02
4.295133432930-01	C.02857110163E-04	2.41365918808E-05	2.85331260057E-01	6.64195958750E-06	1.56009051414E+00
1.09274561003E+01					
3.32507485059F-01	4.93007995239E+00	1.92573724848E-01	7.53162510059E-08	2.90154877294E-04	7.31357860616E-03
4.5488715372AE-01	4.94566817920E-04	2.20532148061E-05	2.72545396781E-01	3.95540564473E-06	1.56488316591E+DD
1.09275131000E001 3.62377657617E-01	4-93336279513E+00	1.49008562119E-01	6 (00101601715 00	1 550455252545 .04	4.30156203529E-03
4.815143833740-01	3.90154520949E-04	1.49008562119E-01 1.95953541773E-05	6.18038368373E-08 2.59233010636E-01	1.56846525251E-04 2.23082026414E-06	1.56507843751E+00
1.09304631539F+01			21772335100000 01	21230020204142 00	
4.39734536/901-01	4-93540568378E+00	1.13956283136E-01	4.85812242077E-08	7.98070748861E-05	2.41650588809E-03
5.09916090802[-0]	3.15339102238E-04	1.69086945922E-05	2.45033500222E-01	1.19032891434E-06	1.56030281604E+00
1.09372008710E^01 5.056947169C3F-01	4 016644030005.00	9 (500,00,005,00			
5.409337457468-01	4.93661103802E+00 2.48193918085E-04	8.65681221205E-02 1.42673564279E-05	3.69874623270E-08 2.29525993449E-01	3.81594722697E-05 6.07737374940E-07	1.29769396944E-03 1.55014791021E+00
1.09485162364E+01		11420133042136-03	21297239934492-01	01011313143402 07	1.33014.910212.00
5.81548924508E-01	4.93730079037E+GO	6.54697151606E-02	5.96578242000E-10	1.67416302331E-05	6.5381879138DE-04
5.766030457110-01	1-93614325686E-04	1.16124061563E-05	2.11692670941E-01	2.93578545184E-07	1.53361398598E+00
1-09557154534E+01					
6.687812631845-44	4.93765241577E+00	5.01312885913E-02	5.50107775646E-10	6.84475618910E-06	3.14373533567E-04
6.18636524601E-01 1.09900917484E+01	1.54743109480E~J4	9.379073429426-06	1.90677048123E-01	1.41007099916E-07	1.50958703328E+00
7.69098452662E-01	4.93782726001E+00	4.08633138413E-02	5-29185812814E-10	2.89378908029E-06	1.58464427899E-04
6.68369369092E-01	1.40669751557E-04	8.43617082930E-06	1.65811111968E-01	8.07508808122E-08	1.47684249803E+00
1-10229961438E+01					
8.84463220561E-01	4.93793284019E+00	3.33422824936E-02	4.68257042631E-10	8.46192977138E-07	5.95285389977E-05
7-403507409690-01	1-178G3055402E-04	5.93730621092E-06	1.29821660862E-01	6.42529164236E-10	1.42656991701E+00
1.107336970836+01					



FOAMED MIXTURE OF URETHANE AND ADIFIC ACID FRESSURE-VOLUME ISENTROPE



FOAMED HIXTURE OF URETHANE AND ADIPIC ACID TEMPERATURE - VOLUME ISENTROPE



FOAMED MIXTURE OF URETHANE AND ADIPIC ACID PRESSURE -PARTICLE VELOCITY ISENTROPE

#### APPENDIX D.

# THE BKW HUGONIOT AND ISENTROPE FOR A 0.3-g/cc FOAMED MIXTURE OF URETHANE AND ADIPIC ACID

```
A FORTRAN BKN CALCULATION FOR
FOAMED MIXTURE OF URETHANE AND ADIPIC ACID
THE NUMBER OF ELEMENTS IS
THE NUMBER OF GAS SPECIES IS 11
THE NUMBER OF SOLID SPECIES IS 1
THE BICH EQUATION OF STATE PARAMETERS ARE
ALPHA- 5.00000000000E-01 BETA- 1.6000000000E-01 THETA- 4.0000000000E+02 KAPPA- 1.99097784436E+01
THE COMPOSITION
     1.250000000000E+01 MOLES OF
                                 ٢
     1.78700000000E+01 MOLES OF
     1_00000000000E+00 HOLES OF
     4.93800000000E+00 MOLES OF
                             IS 3.0000000000E-01, GRAMS/CC
THE DENSITY
THE MOLECULAR MEIGHT IS 2.61153960000E+02 GRAMS
THE HEAT OF FORMATION AT 0 DEG K IS -2.25000000000E+05 CALORIES PER FORMULA MEIGHT
THE SOLID (COMAN) EQUATION OF STATE PARAMETERS VO. AS. BS. CS. DS. ES. A1. A2. C1. C2. C3. ATOMIC MT
SOL C 4.444444444E-01 8.30935837268E-01 -1.39381809219E+00 6.72569716021E-01 -1.13537262508E-01 6.49155882007E-03 -2.26705345948E-01 1.20516569525E-01 8.31600000000E-02 -1.75590000000E-01 1.55310000000E-01 1.20100000000E+01
                    PRODUCT ELEMENTAL COMPOSITION MATRIX
THE INPUT
                                                                                                                   2.0E+00
                                1.0E+00 0 2.0E+00 0
2.0E+00 1.0E+00 0
                                                                         ٥
            2.0E+00 0
                                                                         1.0E+00 0
                                                                                          3.0E+00 1.0E+00
  1.0E+00
                                                               1.0E+00 1.0E+00
                                                                                                         2.0E+00
            1.0E+00
                                1.0E+00 1.0E+00 4.0E+00
                                                                                    1.0E+00 0
 THE BKW HUGONIOT FOR THE
FOAMED MIXTURE OF URETHANE AND ADIFIC ACID
FRESSURE = 5.000000000000E-01 VOLUME = 4.81308783226E-01 TEMPERATURE = 9.31092389135E+03
SHOCK VELOCITY = 1.39568266166E+00 PARTICLE VELOCITY = 1.19415636456E+00 UNITS ARE MBARS,CC/GM, DEG K, AND CM/MICROSECOND
SPECIE NO OF HOLES
H20
        3.80270892580E+00
H2
         1.79318318838E+00
æ
         2.21181977063E-03
COE
         3.77122359762E-02
co
         1.01636023803E+00
N#13
         3.11317331142E-01
         2.92995287673E-01
NO
         2.46505627720E-02
N2
         3.32016053043E-01
OH
         1.44320419115E-02
```

CH4

SOL C

1.35920911216E+00

1-00867184138E+01

PRESSURE = 4.500000000000E-01 VOLUME = 5.03927037124E-01 TEXTERATURE = 9.07759754453E403
SHOCK VELOCITY = 1.32934241472E+00 PARTICLE VELOCITY = 1.12037493941E+00 UNITS ARE MBARS.CC/GH. DEG K. AND CH/MICROSECOND

```
SPECIE NO OF HOLES
HEO
         3.61963880433E+00
         1.75967262282E+00
œ
         2.05733228774E-03
cœ
         4.38593028758E-02
co
         1.18692770368E+00
         3.11750915960E-01
MH3
         2.73538963643E-01
NO
         2.35156353233E-02
         3.32366724358E-01
         1.60845863441E-02
         1.47162520698E+00
SOL C
         9.79758778649E+00
```

PRESSURE = 4.0000000000000E-01 VOLUME = 5.30234250218E-01 TEMERCATURE = 8.81367448397E+03
SHOCK VELOCITY = 1.25918335504E+00 PARTICLE VELOCITY = 1.0586847082E+00 UNITS ARE MBARS.CC/GM, DEG K, AND CH/MICROSECOND

SPECIE NO OF HOLES H20 3.41591681992E+00 1.74427903657E+00 HZ 1.63027880571E-03 æ 4.99074576756E-02 COE 1.37907888142E+00 co 3.10744438190E-01 NH3 2.55889591344E-01 2.18641734665E-02 N2 3.33695694172E-01 ОН 1.76646522338E-02 CHA 1.58595518122E+00 SOL C 9.48505847969E+00

PRESSURE = 3.50000000000000-01 VOLUME = 5.61378916112E-01 TEMPERATURE = 6.50952709322E+08
SMOCK VELOCITY = 1.18445647077E+00 PARTICLE VELOCITY = 9.849770038460-01 UNITS ARE HBARS.CC/GM, DEG K, AND CH/HICROSECOND

SPECIE NO OF MOLES 3.19322976817E+00 H20 1.75117952215E+00 æ 1.53561655011E-03 coe 5.53462744113E-02 co 1.59235939634E+00 NH3 3.07888935788E-01 н 2.39462557337E-01 NO 1.96365296533E-02 N2 3.36236267179E-01 OH 1.90045237136E-02 CH4 1.69976188274E+00 SCIL C 9.15253044651E+00

SPECIE NO OF HOLES 2.95603712730E+00 **H2**0 1.78638174676E+00 œ 1.18893302472E-03 cœ 5.95694179751E-02 CO 1.82361431198E+00 3.02557635588E-01 NH3 2.23123534782E-01 NO 1.66003870054E-02 3.40320386703E-01 NE 1.98314717095E-02 CH4 1.80863343465E+00 8.80796283539E+00 SOL C

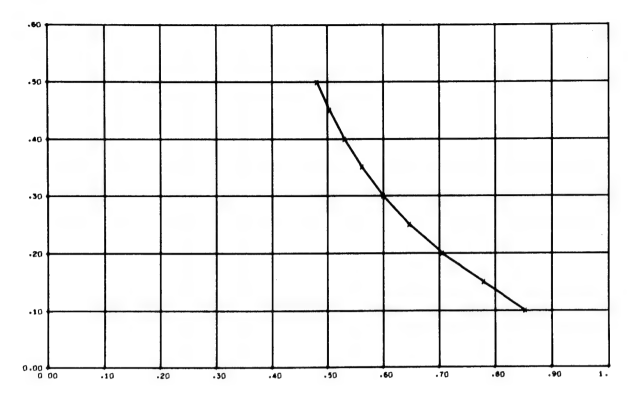
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SPECIE NO OF HOLES
H20
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         1.85851176999E+00
H2
         8.18168001458E-04
OP.
         6.19534679219E-02
COE
         2.06431969644E+00
co
         2.93787410516E-01
         2.04441647409E-01
NO
         1.33429166391E-02
NE
         3-46434636423E-01
         1.96944691102E-02
OH
CHA
         1.90431970501E+00
         8.46940713063E+00
SOL C
```

```
SPECIE NO OF HOLES
         2.49962825879E+00
H20
         1.97806287496E+00
H2
         4.63613266959E-04
æ
         6.21276146897E-02
coe
         2.28605660035E+00
co
NH3
         2.80050601345E-01
         1.77667020483E-01
NO
         9.31350089030E-03
N2
         3.55517948882E-01
СН
         1.78191840580E-02
CH4
         1.96974493096E+00
SOL C
         6.18207085399E+00
```

FRESSURE = 1.5000000000000E-01 WOLUME = 7.79271713856E-01 TEMPERATURE = 6.27776715399E+03
SMCCK VELOCITY = 8.07806310885E-01 FARTICLE VELOCITY = 6.18956128381E-01 UNITS ARE MBARS.CC/GM, DEG K, AND CM/MICROSECOND

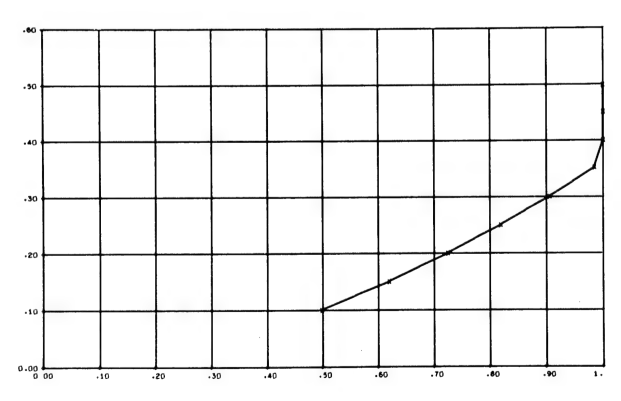
```
SPECIE NO OF HOLES
        2.41354163740E+00
H20
12
         2.13990561101E+00
œ
         1.75887750865E-04
COP
         6.06375648666E-02
         2.38509608756E+00
CO
NH3
         2.58757104563E-01
         1 .26476223602E-01
NO
         4.88725314424E-03
N2
         3.68177821146E-01
CH
         1.28481186603E-02
         1.96137746231E+00
CH4
SOL C
         8.09288888526E+00
```

```
SPECIE NO OF HOLES
         2.94136033096E+00
H20
         2.15495995205E+00
12
œ
         1.02452618110E-05
coe
         5.85527230689E-02
co
         1.87454419792E+00
NH3
         2.24241609033E-01
*
         4.08203880653E-02
         9.71258027166E-04
NO
         3.87393566470E-01
NZ
         3.96227641277E-03
OH
         1.73995798559E+DO
SOL C
         8.82694509341E+00
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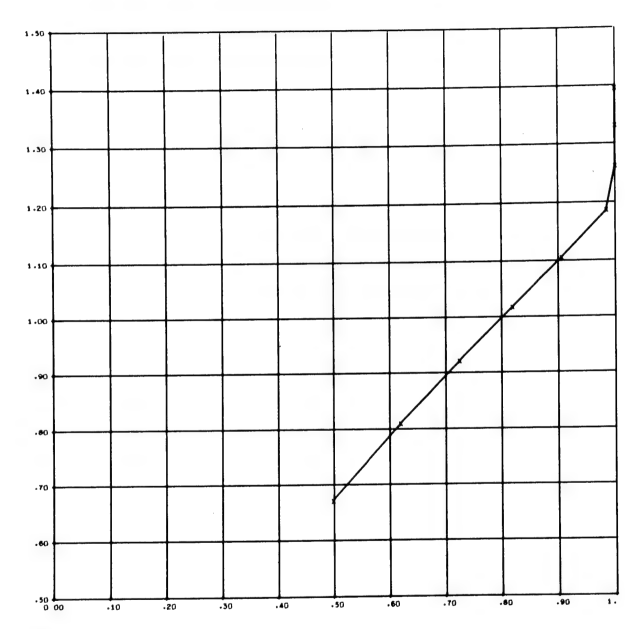
FOAMED MIXTURE OF URETHANE AND ADIPIC ACID

PRESSURE (MBARS) - VOLUME (CC/GM) HUGONIOT



FOAHED HEXTURE OF URETHANE AND ADIPIC ACID

PRESSURE (MBARS) - PARTICLE VELOCITY (CM/USEC) HUGONIOT



FOAHED HIXTURE OF URETHANE AND ADIPIC ACID

SHOCK VELOCITY - FARTICLE VELOCITY HUGONIOT

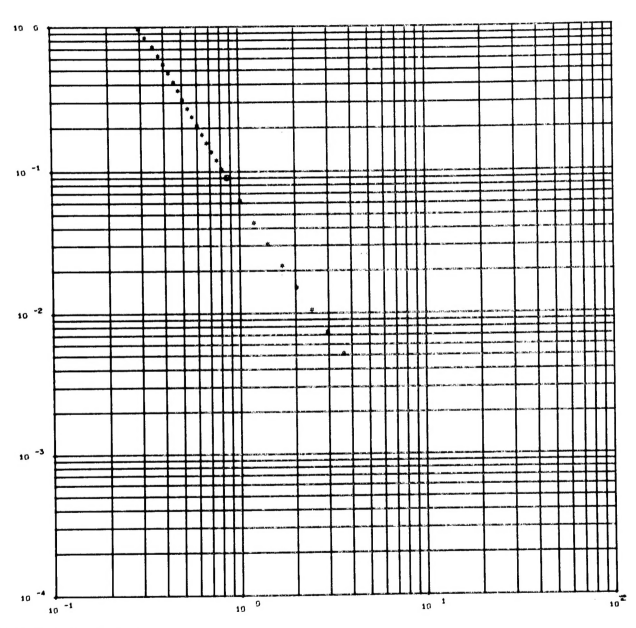
### THE CONSTANT ADDED TO ENERGIES WAS 1.000000000000E-01

PRESSURE (MBARS)	WOLLHE (CC/GH)	TEMPERATURE (DEG K)	ENERGY+C (MB-CC/GM)	GAMMA (-DLNP/DLNV)	PARTICLE VELOCITY
9.0000000000E-02	8.62766499823E-01	4.41504934063E+03	2.11176735763E-01	2.30616978695E+00	4.71541087285E-01
6.3000000000E-02	1.01416158428E+00	4.03453526341E+03	1.99781658333E-01	2.22424967135E+00	5.358444984D6E-01
4-41000000000E-02	1.19731786834E+00	3.68892325397E+03	1.90133674434E-01	2.12750073704E+00	5.94362820527E-01
3.08700000000E-02	1.42015204766E+00	3.36560099150E+03	1.81920271810E-01	2.02688005383E+00	6.47848660312E-01
2.16090000000E-02	1.69271301862E+00	3.12395763858E+03	1.74891271503E-01	1.93539604671E+00	6.96973D91972E-01
1.51263000000E-02	2.02808670224E+00	2.69938243723E+03	1.68839708258E-01	1.86837604261E+00	7.42540496005E-01
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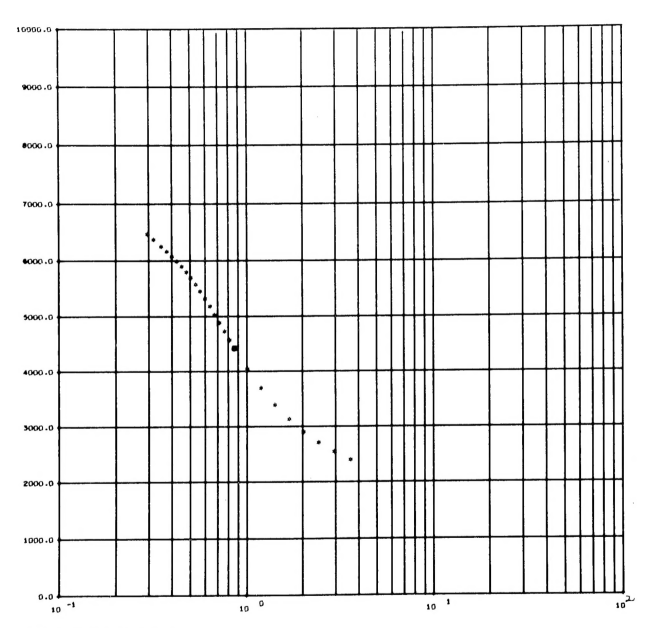
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2.16090000000E-02 2.14484173473E-02 3.12395763858E+03 3.13082049918E+03 1.74891271503E-01 1.7497	3394269E-01
1.51263000000E-02 1.52166769409E-02 2.89938243723E+03 2.88978290647E+03 1.68839708258E-01 1.6844	3135084E-01
1.05884100000E-02 1.07739472500E-02 2.70593740969E+03 2.68752437882E+03 1.63590599712E-01 1.6292	5660937E-01
7.41188700000E-03 7.52989344877E-03 2.53779079524E+03 2.52508254274E+03 1.58996909877E-01 1.5855	3424558E-01
5.18832090000E-03 5.10696697523E-03 2.38985968415E+03 2.40354356282E+03 1.54937330941E-01 1.5553	6008455E-01
1.03500000000E-01 1.03485045886E-01 4.57129340228E+03 4.56669020506E+03 2.16243364617E-01 2.1641	4665548E-01
1.19025000000E-01 1.19618629064E-01 4.72543198885E+03 4.71329627667E+03 2.21563107169E-01 2.2153	7828741E-01
1.38878750000E-01 1.38143583582E-01 4.88080307690E+03 4.85938759817E+03 2.27331939348E-01 2.2702	2486452E-01
1.57410562500E-01 1.59446864951E-01 5.03264918205E+03 5.00472968320E+03 2.33491047904E-01 2.3291	7011968E-01
1.81022146875E-01 1.83830135584E-01 5.18007834888E+03 5.14816314262E+03 2.40082545171E-01 2.3927	7443910E-01
2.08175468906E-01 2.11614237040E-01 5.32075153097E+03 5.28861539900E+03 2.47137485538E-01 2.4616	8611383E-01
2.39401789242E-01 2.43131955740E-01 5.45346627885E+03 5.42506071352E+03 2.54693412997E-01 2.5366	5490149E-01
2.75312057629E-01 2.7674846344E-01 5.57730235736E+03 5.55659719753E+03 2.62799587787E-01 2.6185	4844519E-01
3.16608666273E-01 3.18899654083E-01 5.69193547304E+03 5.68250085871E+03 2.71524226776E-01 2.7083	7223422E-01
	9396695E-01
4.18715225846E-01 4.15288673916E-01 5.89549273052E+03 5.91542227513E+03 2.91252836549E-01 2.9166	7340307E-01
4.01522509493E-01 4.73447953635E-01 5.98690327658E+03 6.02173502078E+03 3.02588396672E-01 3.0360	9908556E-01
	3369485E-01
The state of the s	7029780E-01
	0241337E-01
	1168960E-01
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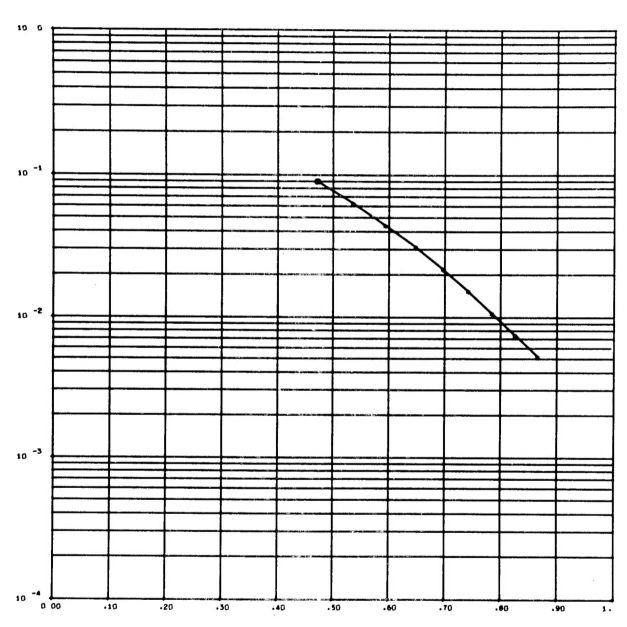
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2.14826644916E-01	3.20462657483E+00 2.51534798536E-02	2.08247519606E+00 5.22804737281E-04	7.77436242874E-06 3.92325275174E-01	5.68260255801E-02 2.43259355834E-03	1.65593261252E+00
9-17049093491E+00					***************************************
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8.35853071683E+00 3.08700000000E-02	1.93737355989E+00	3.69163291534E+00	2.27308157948E-07	7.11341053183E-02	2.85733767878E+00
1.213057356598-01	1.22937169343E-02	4.95450704798E-05	4.39322359535E-01	9.70551006642E-04	1.55870139350E+00
8.01282682239E+00					
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7.71717892057E+00	8.58987079817E-03	2.03083861203E-05	4.50935820222E-01	6.08065141079E-04	1.51931647456E+DO
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7 • 90552840630E - 02 7 • 47751992143E + 00	5.84020494122E-03	8.20700330139E-06	4.60468254467E-01	3.66157099619E-04	1.47623772853E+00
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7.29423609959E+00					
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1.02348718105E+01			31431010333332 01	***************************************	11034103434312100
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FOAMED MIXTURE OF URETHANE AND ADIPIC ACID PRESSURE-VOLUME ISENTROPE



FOAMED MIXTURE OF URETHANE AND ADIPIC ACID TEMPERATURE - VOLUME ISENTROPE



FOAMED HIXTURE OF URETHANE AND ADIPIC ACID PRESSURE -PARTICLE VELOCITY ISENTROPE